

1/40

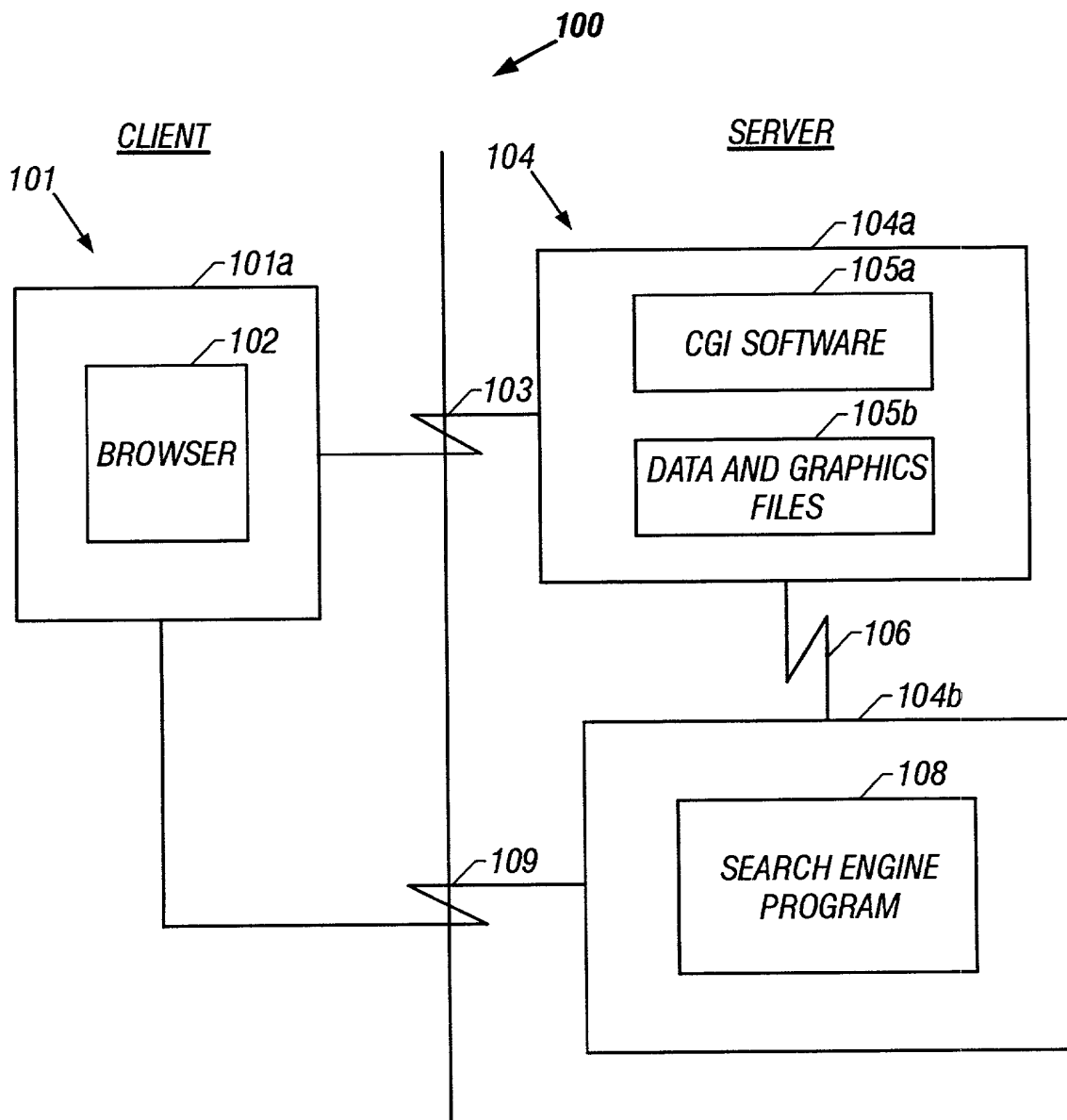


FIG. 1

2/40

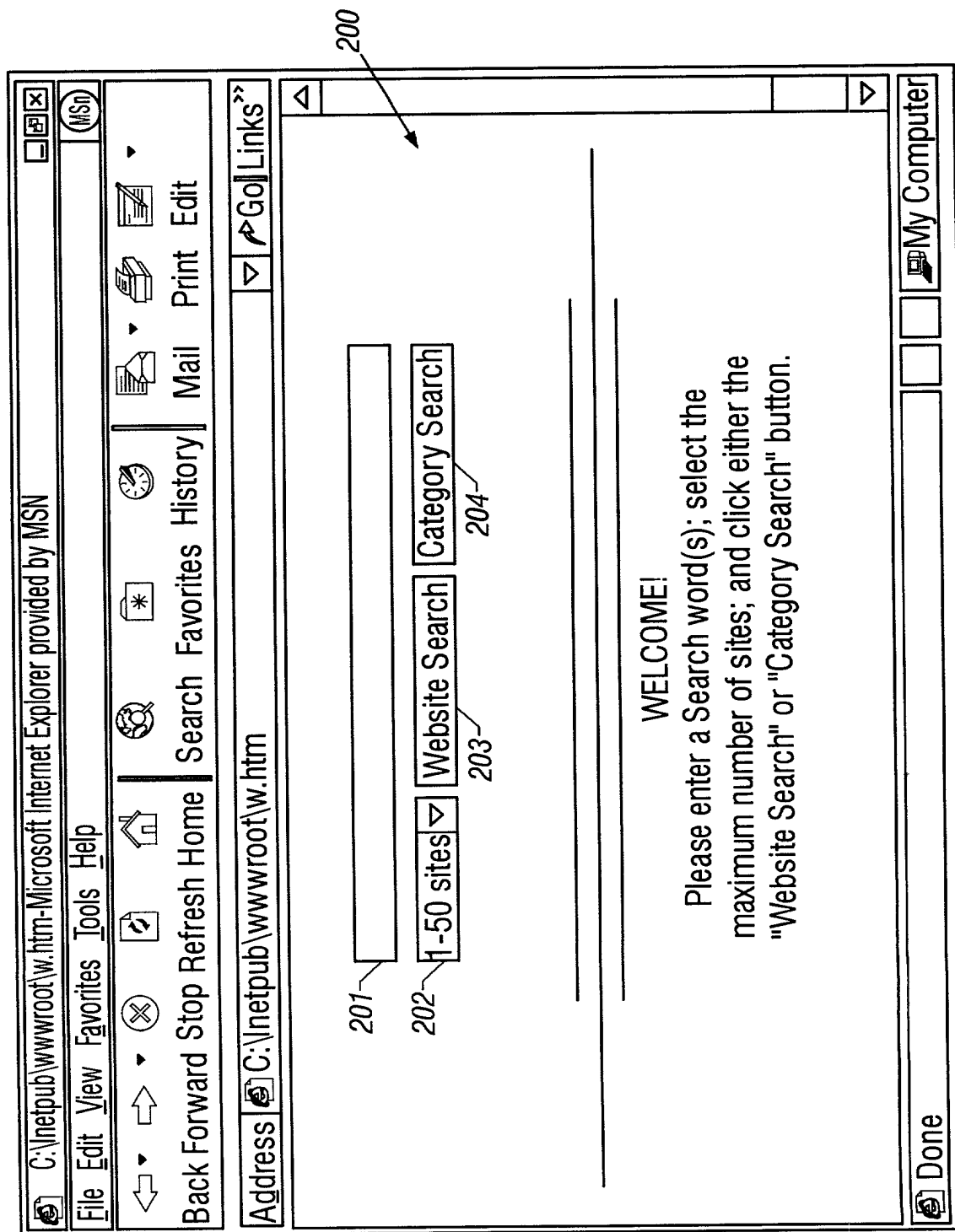
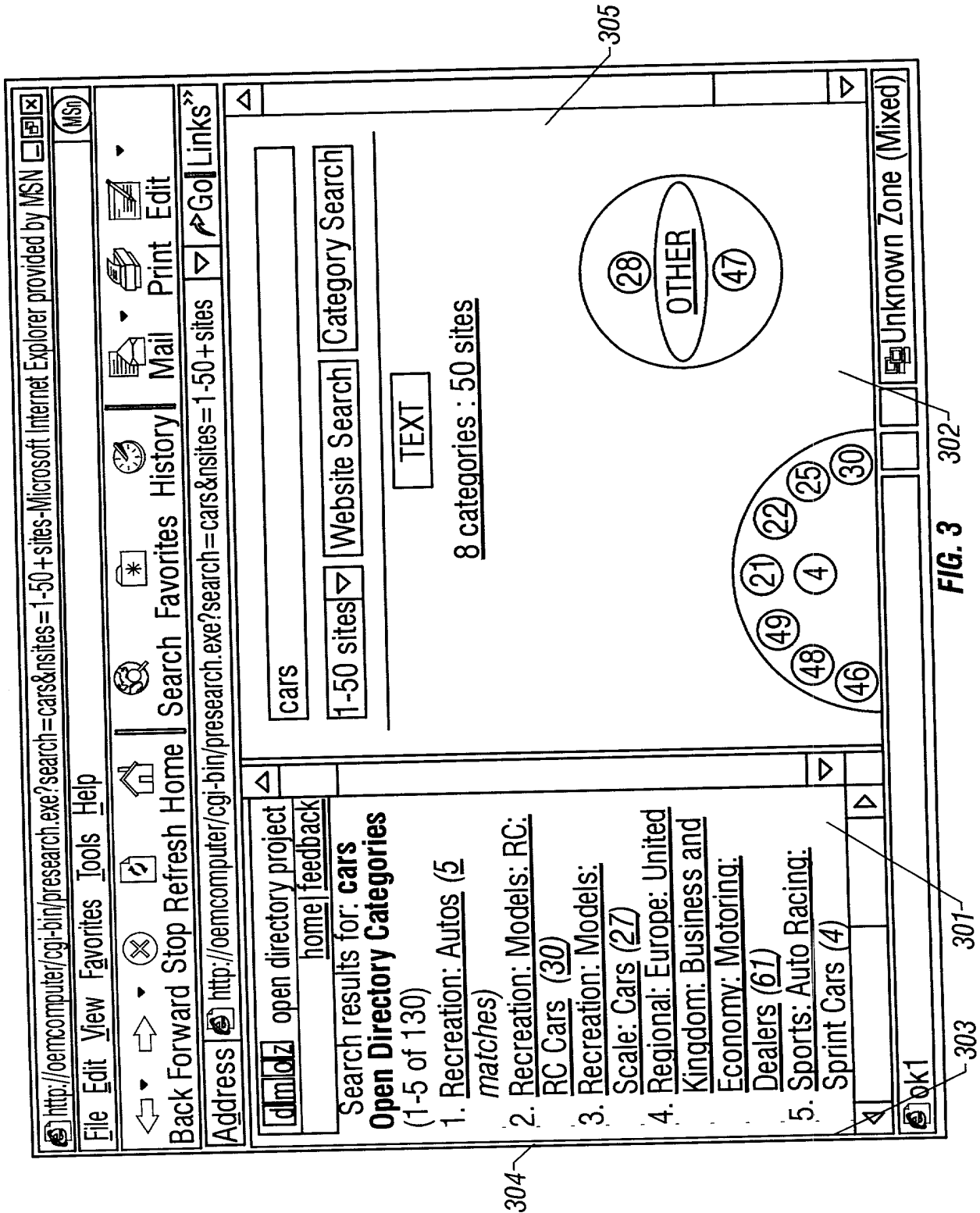


FIG. 2

3/40



4/40

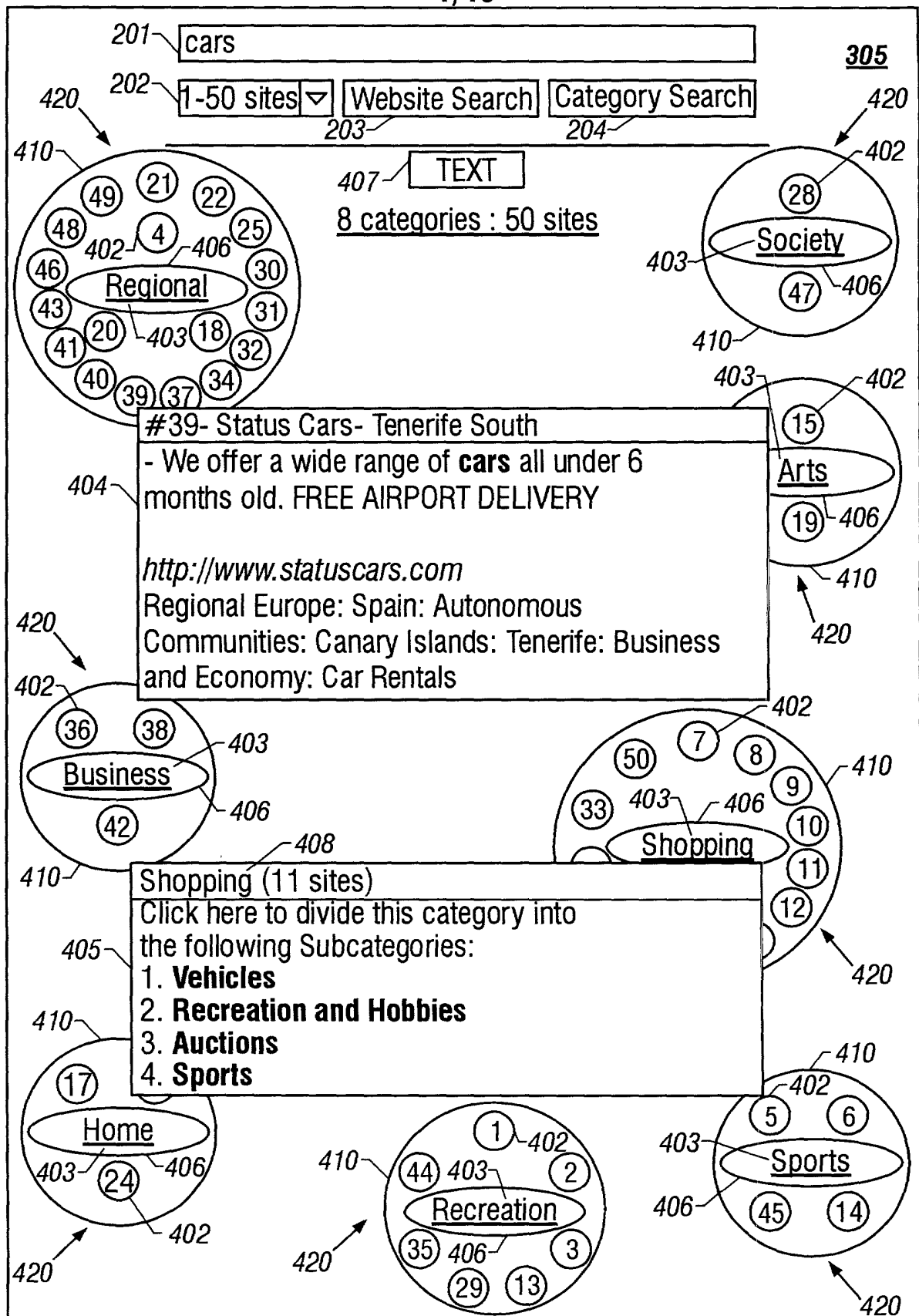


FIG. 4

5/40

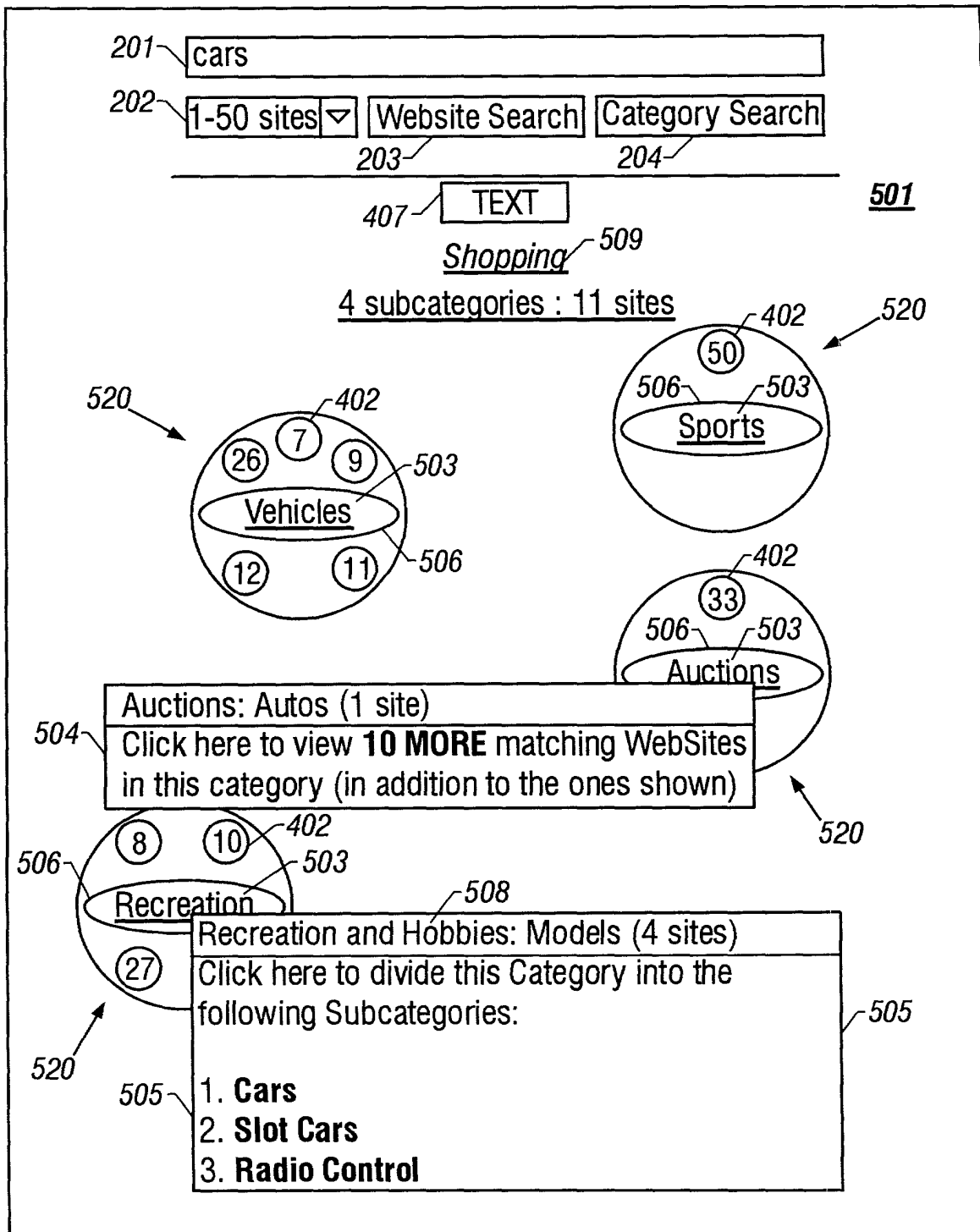


FIG. 5

6/40

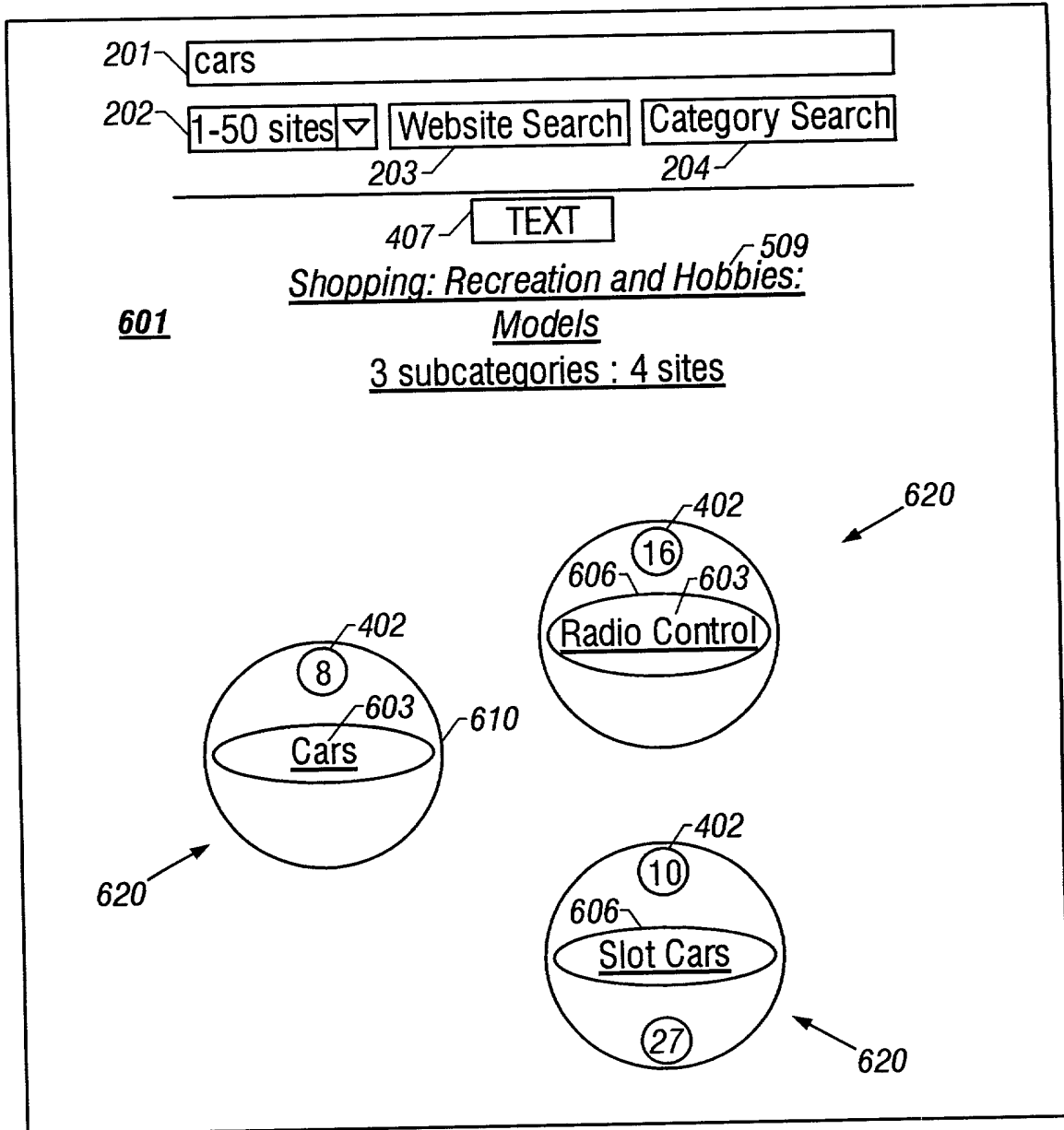


FIG. 6

7/40

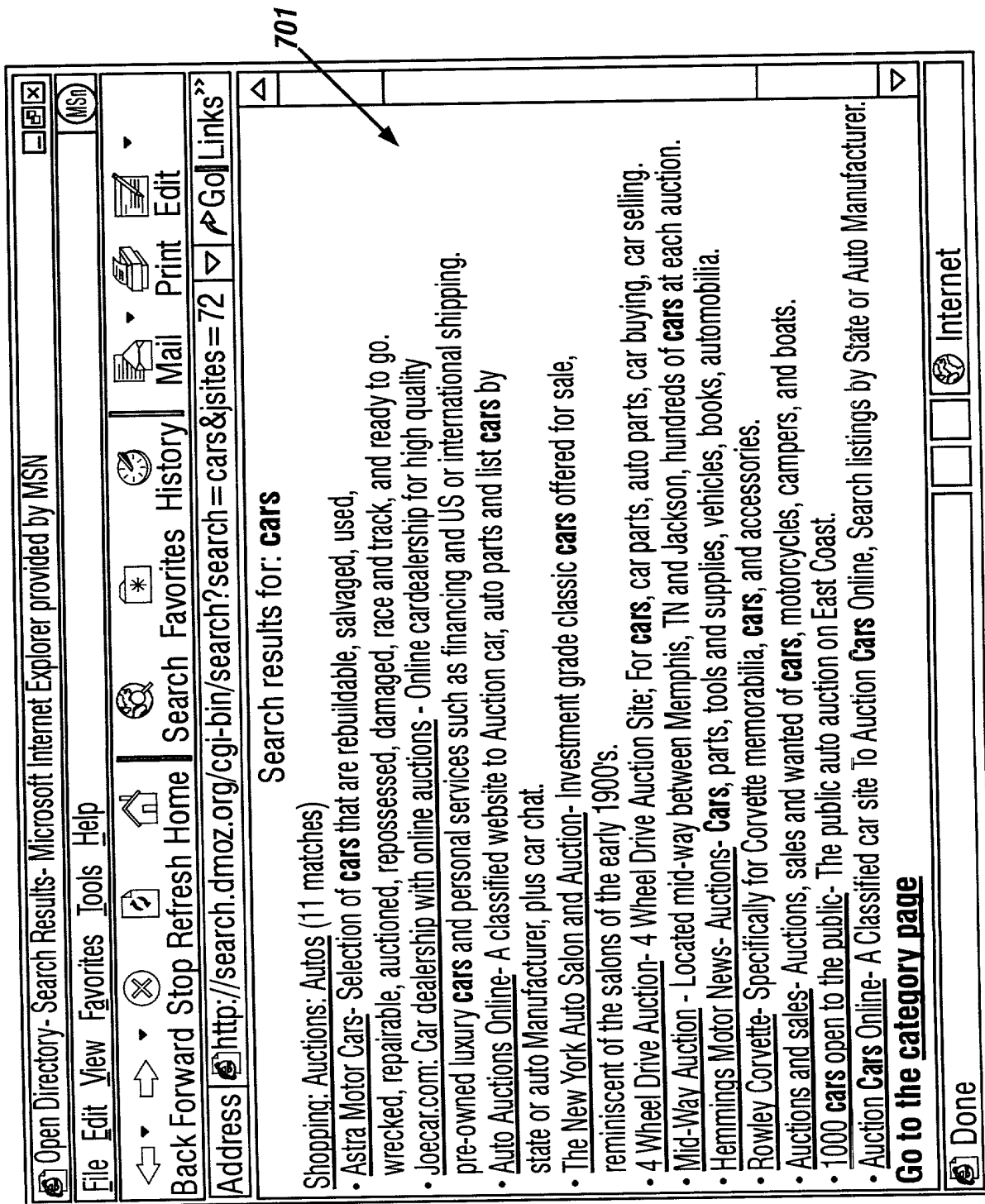


FIG. 7

8/40

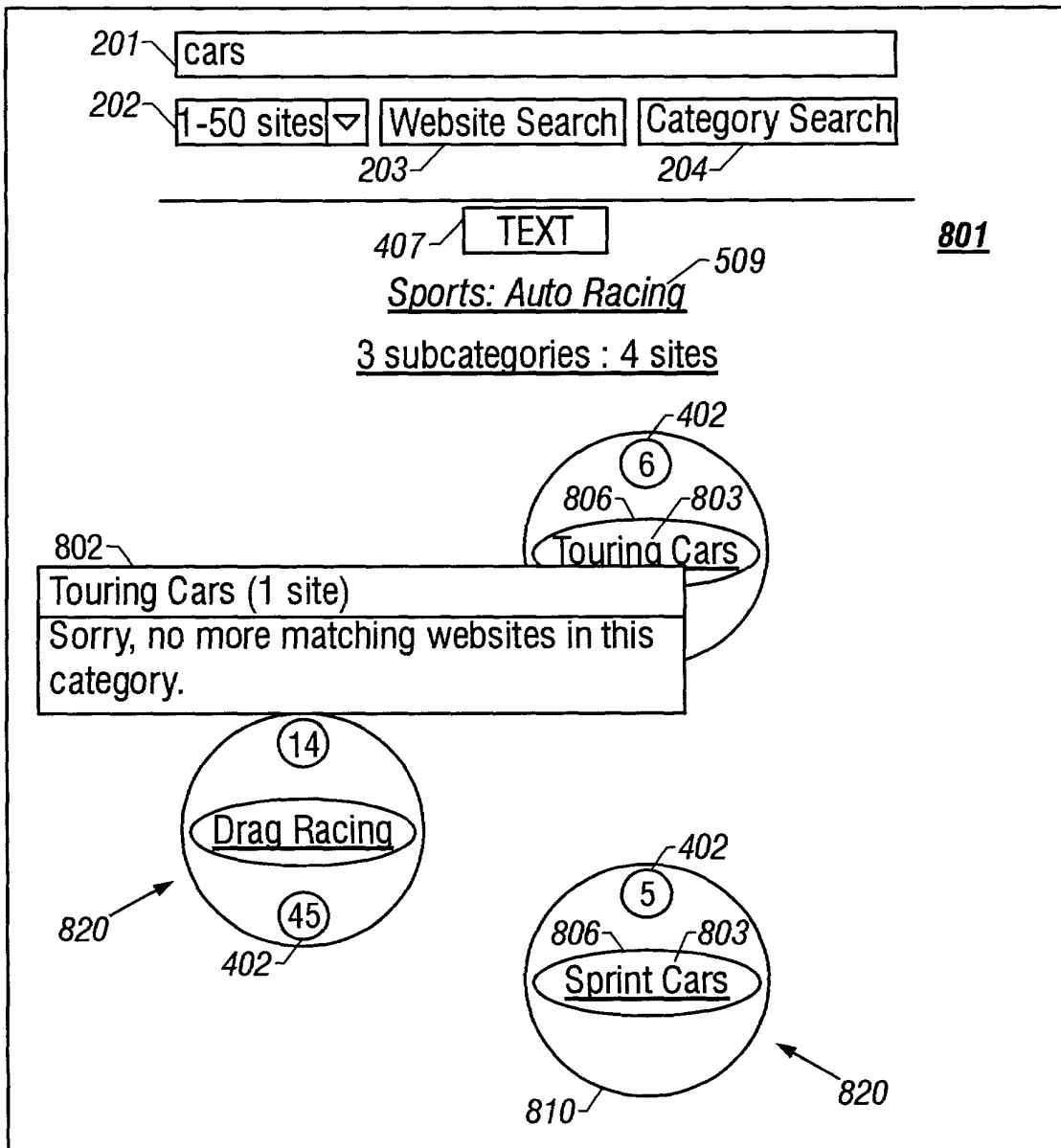


FIG. 8

9/40

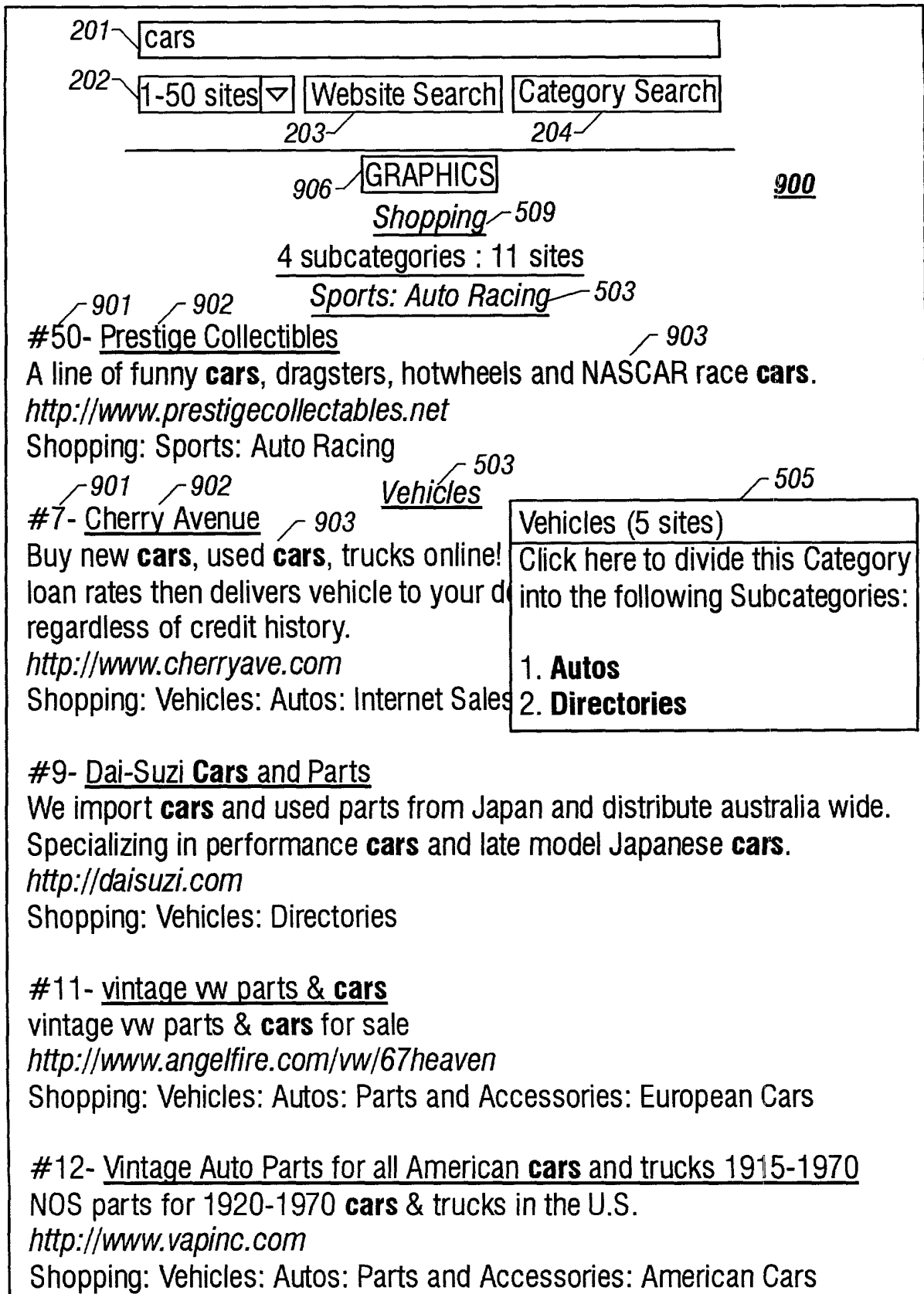


FIG. 9A

10/40

#26- Central Valley Classic Cars

Classic **cars**, street rods, muscle **cars**, roadsters, hot rods, convertibles, exotic **cars**, antique **cars** and speciality **cars** for sale in California

<http://www.classicshowroom.com>

Shopping: Vehicles: Autos: Classic

901

902

503  
Auctions: Autos

#33- Astra Motor Cars

Selection of **cars** that are rebuildable, salvaged, used, wrecked, repairable, auctioned, repossessed, damaged, race and track, and ready to go.

<http://astramotorcars.com/>

Shopping: Auctions: Autos

901

902

503  
Recreation and Hobbies: Models

# 8- K and R Replicas

Model **Cars**, builds, and kits. Mostly European and British **cars** and racing models. Online ordering and worldwide shipping

<http://www.kandrreplicas.co.uk/>

Shopping: Recreation and Hobbies: Models: Cars

#10- BN Slots

Slot **cars** from Fly, Ninco, Strombecker, Scalextric, SCX, and antique slot **cars**. Order online.

<http://bnslots.com>

Shopping: Recreation and Hobbies: Models: Slot Cars

#16- Larrys Performance R/C's

Kits and replacement parts for most radio control **cars**. (Does not work with Netscape)

<http://www.clickmarket.net/serviet/nnt.pagegen.intro?NS=T&PM=F&s=MID0000246>

Shopping: Recreation and Hobbies: Models: Radio Control: Cars and Trucks

#27- TAG's Massive Models

On-line model store: R/C **cars**, planes, boats, model railways, and slot **cars**.

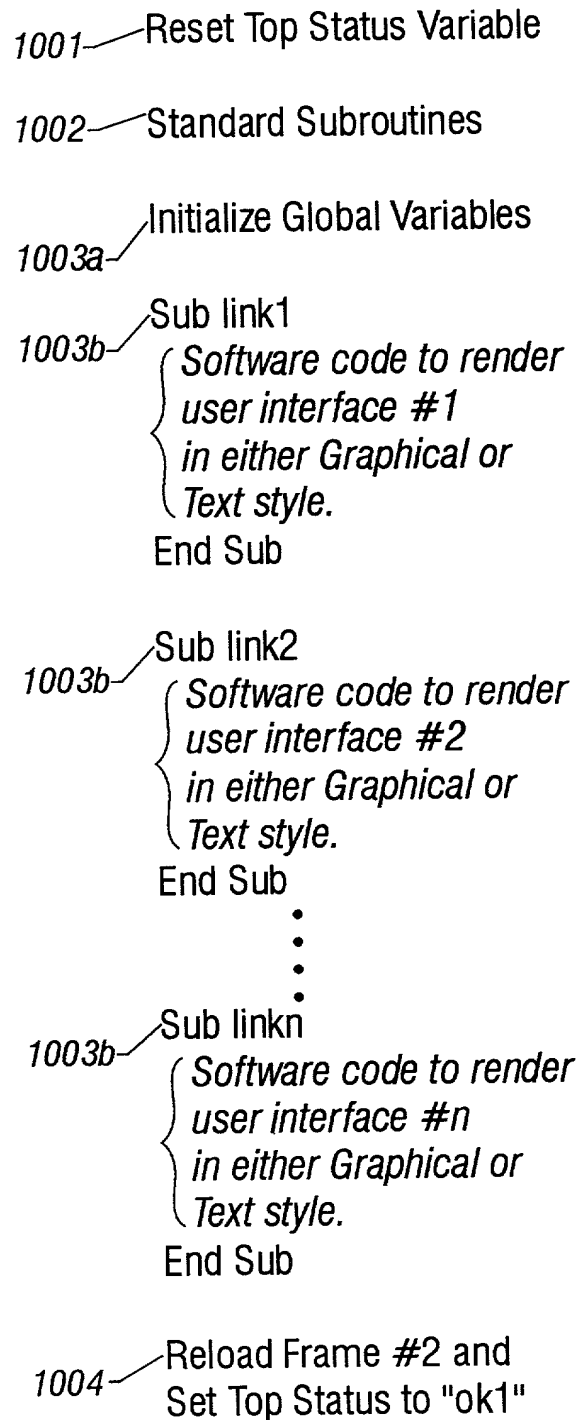
<http://www.tagmodels.co.uk>

Shopping: Recreation and Hobbies: Models

FIG. 9B

10002793-034002

**11/40**



**FIG. 10**

12/40

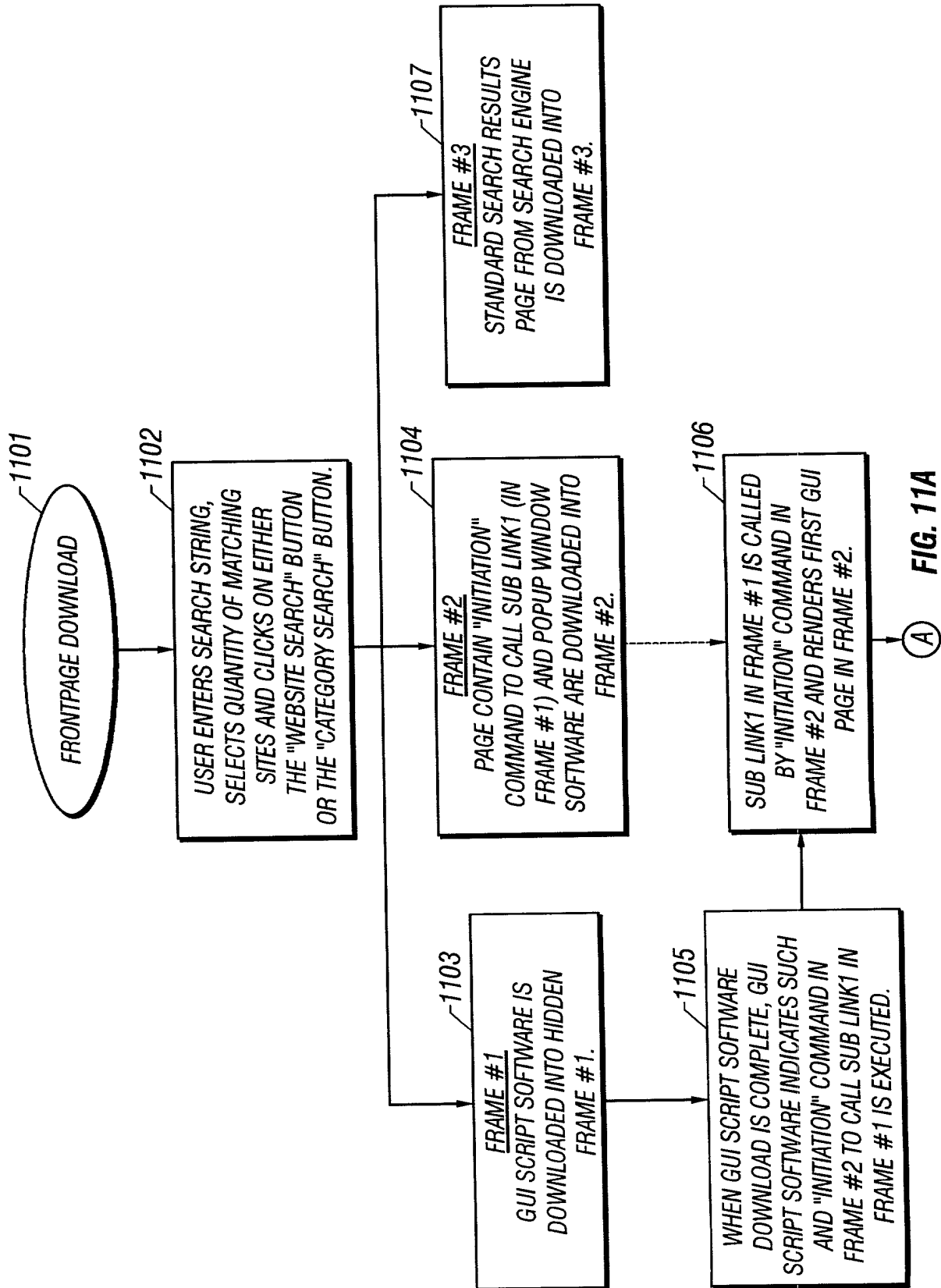


FIG. 11A

13/40

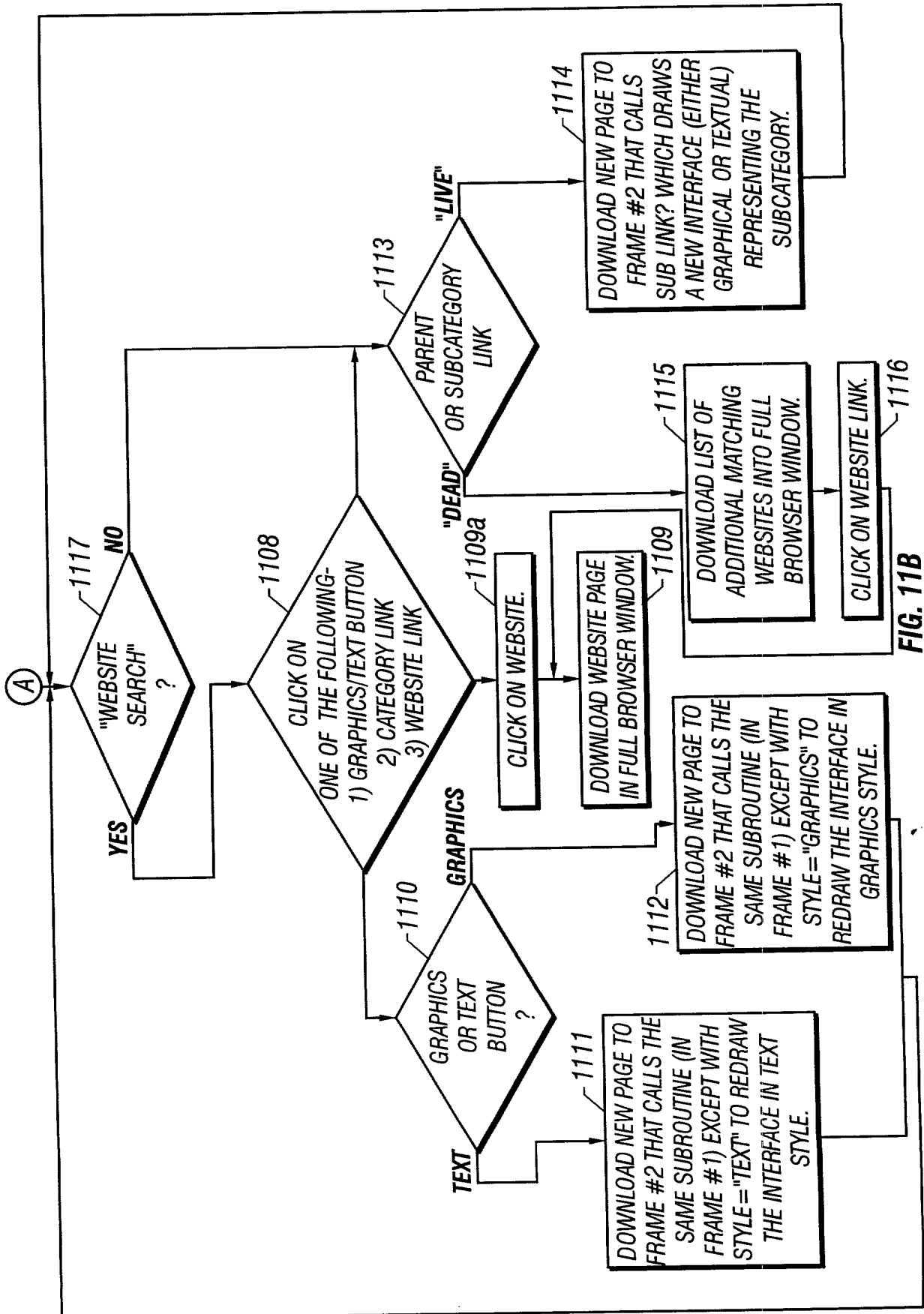


FIG. 11B

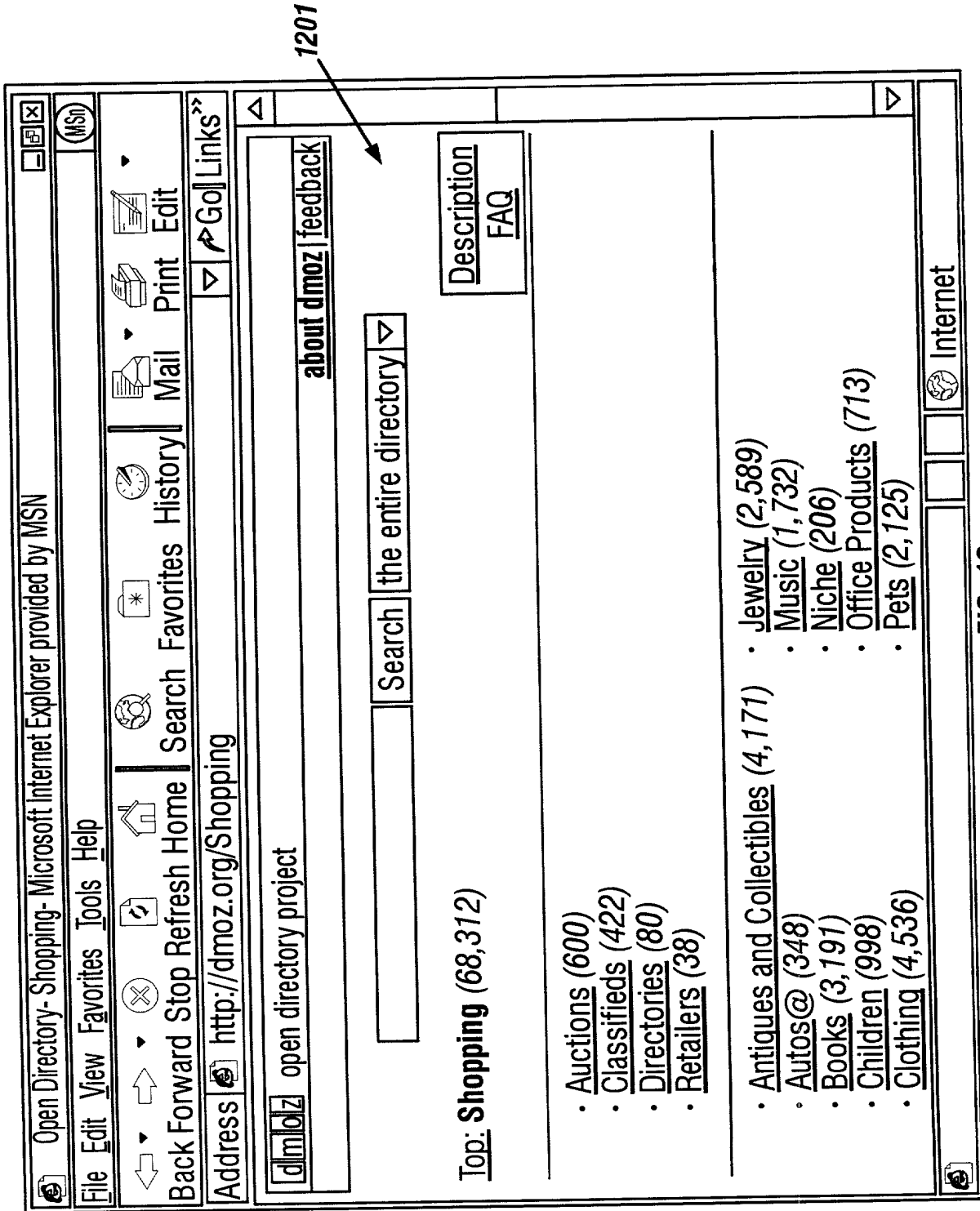


FIG. 12

**15/40**

1301 <html>  
1302 <head>  
1303 <SCRIPT LANGUAGE="vbscript">  
1304 Top.Status=""  
1305 </SCRIPT>  
1306 <SCRIPT LANGUAGE="vbscript" SRC="/ktsubs.vbs"> </SCRIPT>  
1307 <SCRIPT LANGUAGE="vbscript">  
1308 Dim capray(50)  
1309 Dim textray(50)  
1310 Dim linkray(50)  
1311 Dim catray(50)  
1312 Dim dotindx(50)  
1313 Dim xray(50)  
1314 Dim yray(50)  
1315 capray(1)=" #1 - Andy's <b>Cars</b>"  
1316 textray(1)="A site with loads and loads of different <b>cars</b>  
and they all feature statistics, movies, and pictures."  
1317 linkray(1)="http://www.homestead.com/andys\_cars/andys\_Cars.html"  
1318 catray(1)="Recreation: Autos"  
1319 capray(2)=" #2 - Schumacher Racing"  
1320 textray(2)="Schumacher is world known for there popular touring  
<b>cars</b> and off-road buggies."  
1321 linkray(2)="http://www.racing-cars.com/"  
1322 catray(2)="Recreation: Models: RC: RC Cars"

**FIG. 13A**

**16/40**

1323 capray(3)="#3 - Model Car Gallery International --&gt;(hosted by  
<b>CARS</b>, Chattanooga Auto Replicas in Scale)"  
1324 texray(3)="&nbsp; - <b>CARS</b> is a model car club that was  
developed to promote the craft of building and detailing model  
<b>cars</b> and trucks regardless of skill level, age or  
experience. This web site also features an international model car  
gallery with hundreds of <b>cars</b> in 30 different categories."  
1325 linkray(3)="http://www.carsmodelcargallery.com/"  
1326 catray(3)="Recreation: Models: Scale: Cars"  
1327 capray(4)="#4 - Ronnie Cowan Specialist <b>Cars</b>."  
1328 texray(4)="Marcos sports <b>cars</b> and performance  
<b>cars</b>."  
1329 linkray(4)="http://www.specialist-cars.demon.co.uk/"  
1330 catray(4)="Regional: Europe: United Kingdom: Business and  
Economy: Motoring: Dealers"  
1331 capray(5)="#5 - Sprintcars Racing Down Under Australia"  
1332 texray(5)="Dirt Track Racing Down Under in Australia - Sprint  
<b>Cars</b> & All other sort of racing <b>cars</b> on  
Dirt Track..."  
1333 linkray(5)="http://www.inselfdefense.net/speedwaycity"  
1334 catray(5)="Sports: Auto Racing: Sprint Cars"

**FIG. 13B**

1401 <SCRIPT LANGUAGE="vbscript">  
1402 if (Top.frame2.History.Length=0) then  
1403 Top.frame2.Document.hform.Submit  
1404 else  
1405 if (Top.Status="ok2") then  
1406 Top.frame2.Document.hform.Submit  
1407 end if  
1408 end if  
1409 Top.Status="ok1"  
1410 </SCRIPT>

**FIG. 14**

**17/40**

1501 <html>  
1502 <body>  
1503 <DIV ID="overDiv" STYLE="position:absolute; visibility:hide; z-  
index:101;"> </DIV>  
1504 <SCRIPT LANGUAGE="JavaScript" SRC="/overlib.js"> </SCRIPT>  
1505 <form name="hform" method="GET" action="/cgi-bin/sublink.exe">  
1506 <input type="hidden" name="sub" value="1">  
1507 <input type="hidden" name="style" value="0">  
1508 </form>  
1509 <form name="hform1" method="GET" action="/cgi-bin/sublink.exe">  
1510 <input type="hidden" name="sub" value="1">  
1511 <input type="hidden" name="style" value="1">  
1512 </form>  
1513 <SCRIPT LANGUAGE="vbscript">  
1514 If (Top.Status = "ok1") Then  
1515 Call parent.frame1.link1(0)  
1516 Else  
1517 Top.Status = "ok2"  
1518 End If  
1519 </SCRIPT>  
1520 </body>  
1521 </html>

**FIG. 15A**

**18/40**

1501 <html>  
1502 <body>  
1503 <DIV ID="overDiv" STYLE="position:absolute; visibility:hide; z-  
index:101;"> </DIV>  
1504 <SCRIPT LANGUAGE="JavaScript" SRC="/overlib.js"> </SCRIPT>  
1505 <form name="hform" method="GET" action="/cgi-bin/sublink.exe">  
1506 <input type="hidden" name="sub" value="1">  
1507 <input type="hidden" name="style" value="1">  
1508 </form>  
1509 <form name="hform1" method="GET" action="/cgi-bin/sublink.exe">  
1510 <input type="hidden" name="sub" value="1">  
1511 <input type="hidden" name="style" value="0">  
1512 </form>  
1513 <SCRIPT LANGUAGE="vbscript">  
1514 If (Top.Status = "ok1") Then  
1515 Call parent.frame1.link1(1)  
1516 Else  
1517 Top.Status = "ok2"  
1518 End If  
1519 </SCRIPT>  
1520 </body>  
1521 </html>

**FIG. 15B**

19/40

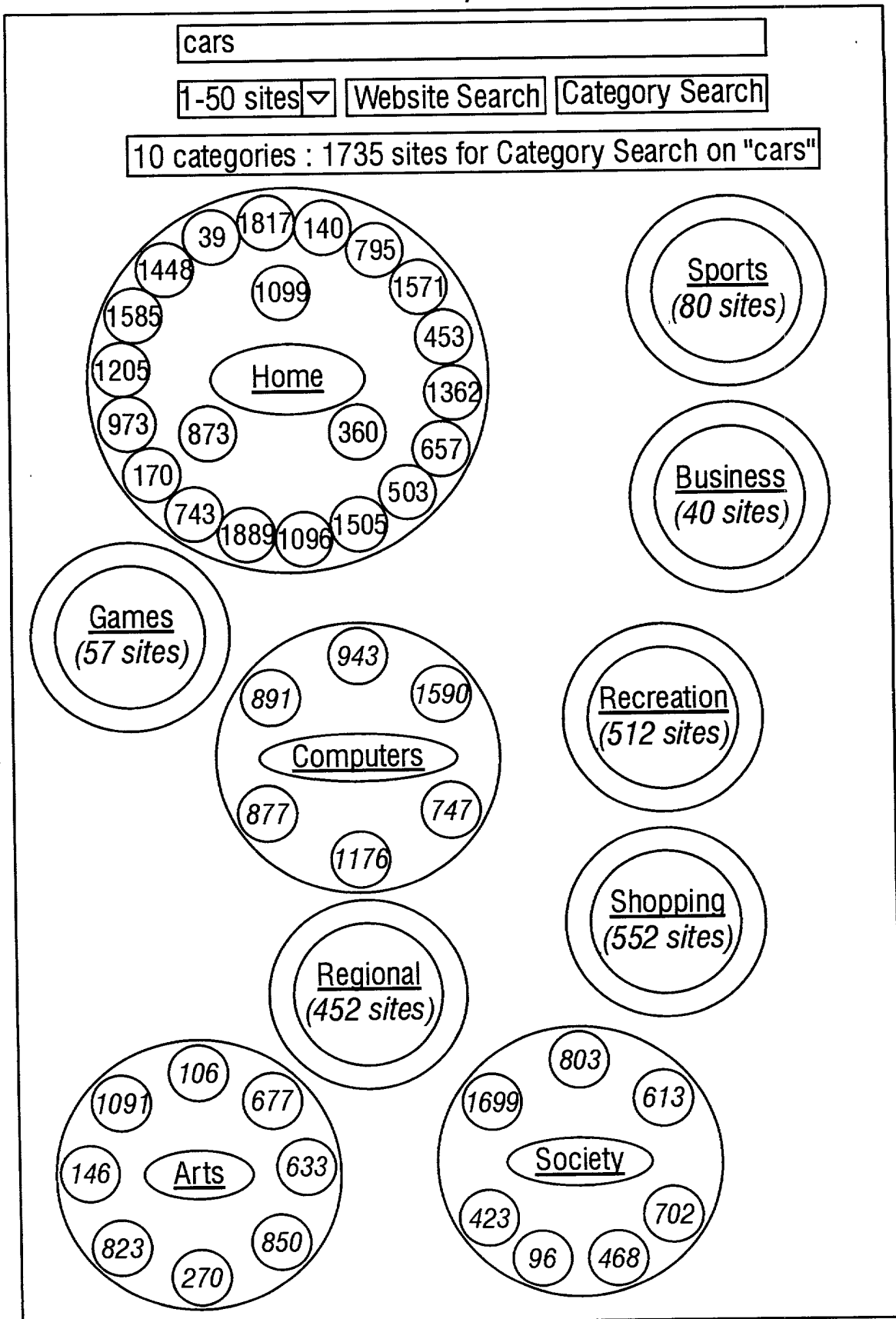


FIG. 16

20/40

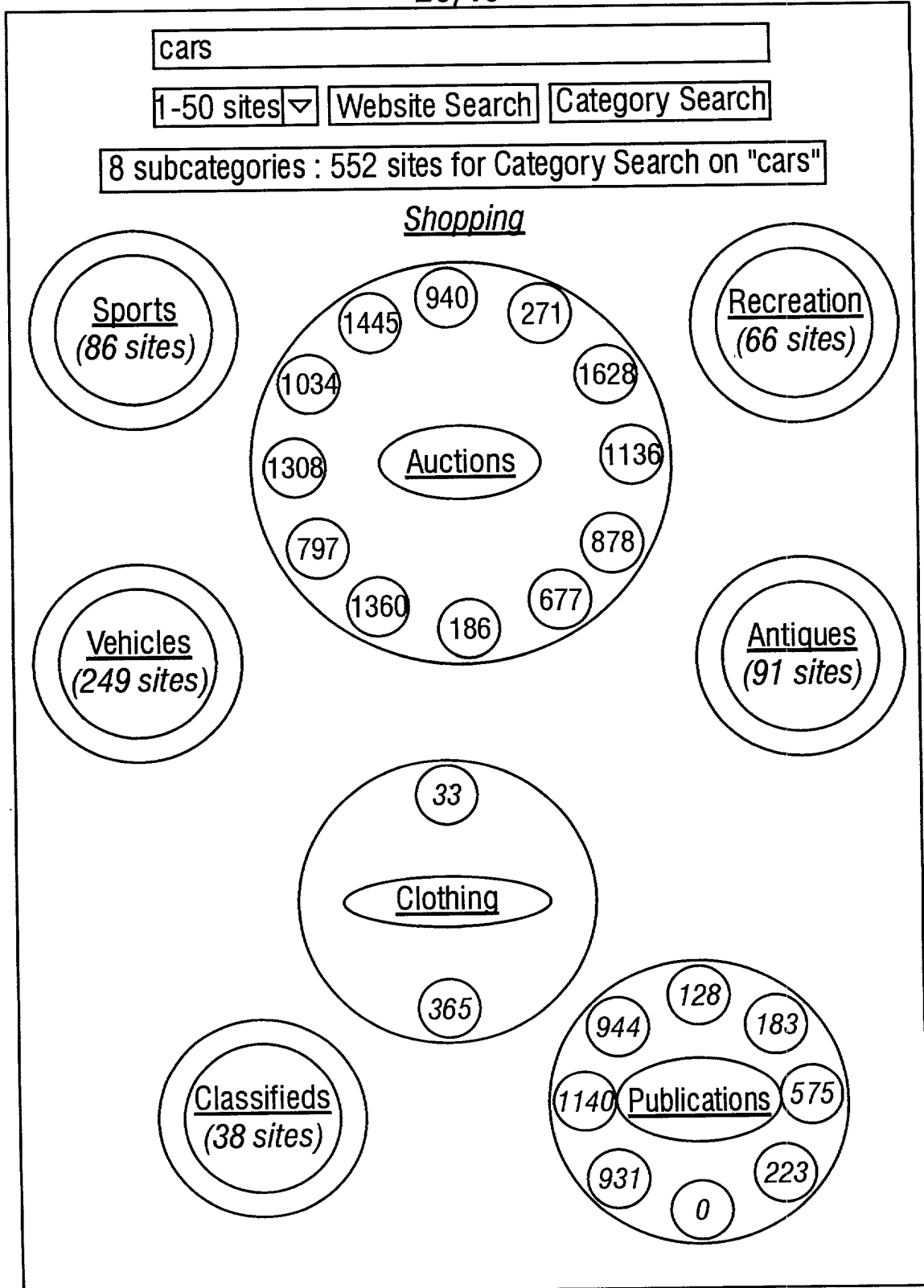


FIG. 17

**21/40**

18000 Sub link12(style)  
18001 call OutputHeader("cars","Shopping","Shopping/","#0000FF", 11,  
4, 50, 0,style)  
18002 call OutputRing( 3, 335, 442, 105, style)  
18003 call OutputOval( 4, 335, 442, 0, 0,"","Sports: Auto Racing",  
1,"Sports","cars","#0000FF","93",5, style)  
18004 doti(1)=50  
18005 xray(1)=0  
18006 yray(1)=-32  
18007 call OutputDots( 1, 4, 335, 442, 1,"#E6FFFF","#0000FF",style)  
18008 call OutputRing( 0, 202, 515, 150, style)  
18009 call OutputOval( 4, 202, 515, 2, 8,"<br>1. <b>Autos</b>  
<br>2. <b>Directories</b>","Vehicles", 5,"Vehicles","cars",  
"#0000FF","50", 69,style)  
18010 doti(1)=7  
18011 xray(1)=0  
18012 yray(1)=-37  
18013 doti(2)=9  
18014 xray(2)=28  
18015 yray(2)=-28  
18016 doti(3)=11  
18017 xray(3)=18  
18018 yray(3)=32  
18019 doti(4)=12  
18020 xray(4)=-18  
18021 yray(4)=32  
18022 doti(5)=26  
18023 xray(5)=-28  
18024 yray(5)=-28  
18025 call OutputDots( 5, 4, 202, 515, 1,"#E6FFFF","#0000FF",style)

**FIG. 18A**

**22/40**

18026 call OutputRing( 2, 333, 608, 110, style)  
18027 call OutputOval( 4, 333, 608, 0, 0,"","Auctions: Autos",  
1,"Auctions","cars","#0000FF","72",11, style)  
18028 doti(1)=33  
18029 xray(1)=0  
18030 yray(1)=-32  
18031 call OutputDots( 1, 4, 333, 608, 1,"#E6FFFF","#0000FF",style)  
18032 call OutputRing( 1, 197, 700, 120, style)  
18033 call OutputOval( 4, 197, 700, 3, 9,"<br>1.  
<b>Cars</b> <br>2. <b>Slot Cars</b> <br>3.  
<b>Radio Control </b>" ,"Recreation and Hobbies: Models",  
4,"Recreation and Hobbies","cars","#0000FF","65",15,style)  
18034 doti(1)=8  
18035 xray(1)=-18  
18036 yray(1)=-32  
18037 doti(2)=10  
18038 xray(2)=18  
18039 yray(2)=-32  
18040 doti(3)=16  
18041 xray(3)=18  
18042 yray(3)=32  
18043 doti(4)=27  
18044 xray(4)=-18  
18045 yray(4)=32  
18046 call OutputDots( 4, 4, 197, 700, 1,"#E6FFFF","#0000FF",style)  
18047 End Sub

**FIG. 18B**

23/40

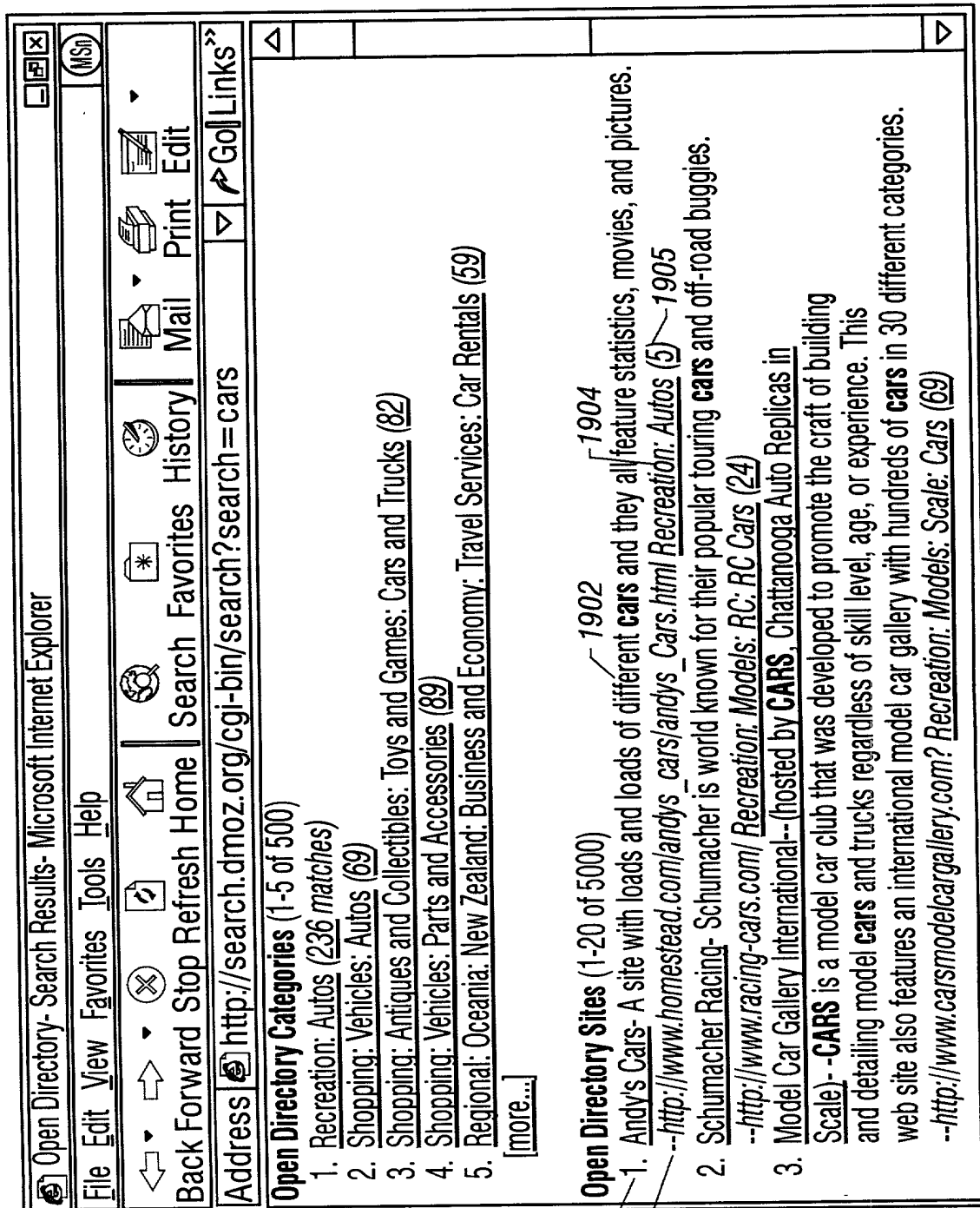


FIG. 19

**24/40**

catray(1)="Recreation: Autos: Enthusiasts: Kit Cars"  
catray(2)="Recreation: Models: Scale: Cars"  
catray(3)="Recreation: Models: RC: RC Cars"  
catray(4)="Regional: Europe: United Kingdom: England: Suffolk: Ipswich:  
Business and Economy: Shopping: Cars"  
catray(5)="Sports: Auto Racing: Sprint Cars"  
catray(6)="Sports: Auto Racing: Touring Cars"  
catray(7)="Shopping: Vehicles: Autos: Internet Sales"  
catray(8)="Shopping: Recreation and Hobbies: Models: Cars"  
catray(9)="Shopping: Vehicles: Directories"  
catray(10)="Shopping: Recreation and Hobbies: Models: Slot Cars"  
catray(11)="Shopping: Vehicles: Autos: Parts and Accessories: European Cars"  
catray(12)="Shopping: Vehicles: Autos: Parts and Accessories: American Cars"  
catray(13)="Recreation: Autos: Enthusiasts: Exotic Cars"  
catray(14)="Sports: Auto Racing: Drag Racing"  
catray(15)="Arts: Music: Bands and Artists: C: Cars, The"  
catray(16)="Shopping: Recreation and Hobbies: Models: Radio Control: Cars and Trucks"  
catray(17)="Home: Consumer Information: Automobiles: Advocacy and Protection"  
catray(18)="Regional: Europe: United Kingdom: England: Bristol: Business  
and Economy: Shopping: Cars"  
catray(19)="Arts: Genres: Automotive: Art Cars"  
catray(20)="Regional: Europe: United Kingdom: Recreation and Sports:  
Sports: Motorsport: Touring Cars"  
catray(21)="Regional: Europe: United Kingdom: England: Bedfordshire:  
Bedford: Business and Economy: Cars"  
catray(22)="Regional: Europe: United Kingdom: Business and Economy:  
Shopping: Vehicles: Parts and Accessories"  
catray(23)="Home: Consumer Information: Automobiles: Purchasing:  
By Class: Sports Cars"  
catray(24)="Home: Consumer Information: Automobiles: Purchasing:  
By Class: Luxury Cars"  
catray(25)="Regional: Europe: United Kingdom: England: Suffolk: Ipswich:  
Business and Economy: Shopping: Cars"

**FIG. 20A**

10002793.03100

**25/40**

catray(26)="Shopping: Vehicles: Autos: Classic"  
catray(27)="Shopping: Recreation and Hobbies: Models: Slot Cars"  
catray(28)="Society: Issues: Transportation: Roads, Cars and Trucks: Road Safety"  
catray(29)="Recreation: Collecting: Toys: Cars and Trucks"  
catray(30)="Regional: Europe: United Kingdom: England: Bristol: Business and Economy: Shopping: Cars"  
catray(31)="Regional: Europe: United Kingdom: Recreation and Sports: Sports: Motorsport: Touring Cars"  
catray(32)="Regional: Europe: United Kingdom: England: Bedfordshire:  
Bedford: Business and Economy: Cars"  
catray(33)="Shopping: Auctions: Autos"  
catray(34)="Regional: Europe: United Kingdom: England: Suffolk: Ipswich:  
Business and Economy: Shopping: Cars"  
catray(35)="Recreation: Autos: Enthusiasts: Muscle Cars"  
catray(36)="Business: Industries: Transportation: Auto Transport"  
catray(37)="Regional: Europe: United Kingdom: England: Bristol: Business and Economy: Shopping: Cars"  
catray(38)="Business: Industries: Transportation: Trucking: Truck Transport: Pilot Car Companies"  
catray(39)="Regional: Europe: United Kingdom: England: Suffolk: Ipswich:  
Business and Economy: Shopping: Cars"  
catray(40)="Regional: Europe: United Kingdom: Recreation and Sports: Sports: Motorsport: Touring Cars"  
catray(41)="Regional: Europe: United Kingdom: England: Bedfordshire: Bedford:  
Business and Economy: Cars"  
catray(42)="Business: Industries: Transportation: Auto Transport"  
catray(43)="Regional: Europe: United Kingdom: Business and Economy: Shopping:  
Vehicles: Parts and Accessories:  
catray(44)="Recreation: Travel: Reservations: Vehicles: Car Rentals: Exotic Cars"  
catray(45)="Sports: Auto Racing: Drag Racing"  
catray(46)="Regional: Europe: United Kingdom: England: Bristol: Business and Economy: Shopping: Cars"  
catray(47)="Society: Issues: Transportation: Roads, Cars and Trucks"  
catray(48)="Regional: Europe: United Kingdom: Recreation and Sports: Sports: Motorsport: Touring Cars"  
catray(49)="Regional: Europe: United Kingdom: England: Bedfordshire: Bedford: Business and Economy: Cars"  
catray(50)="Shopping: Sports: Auto Racing"

**FIG. 20B**

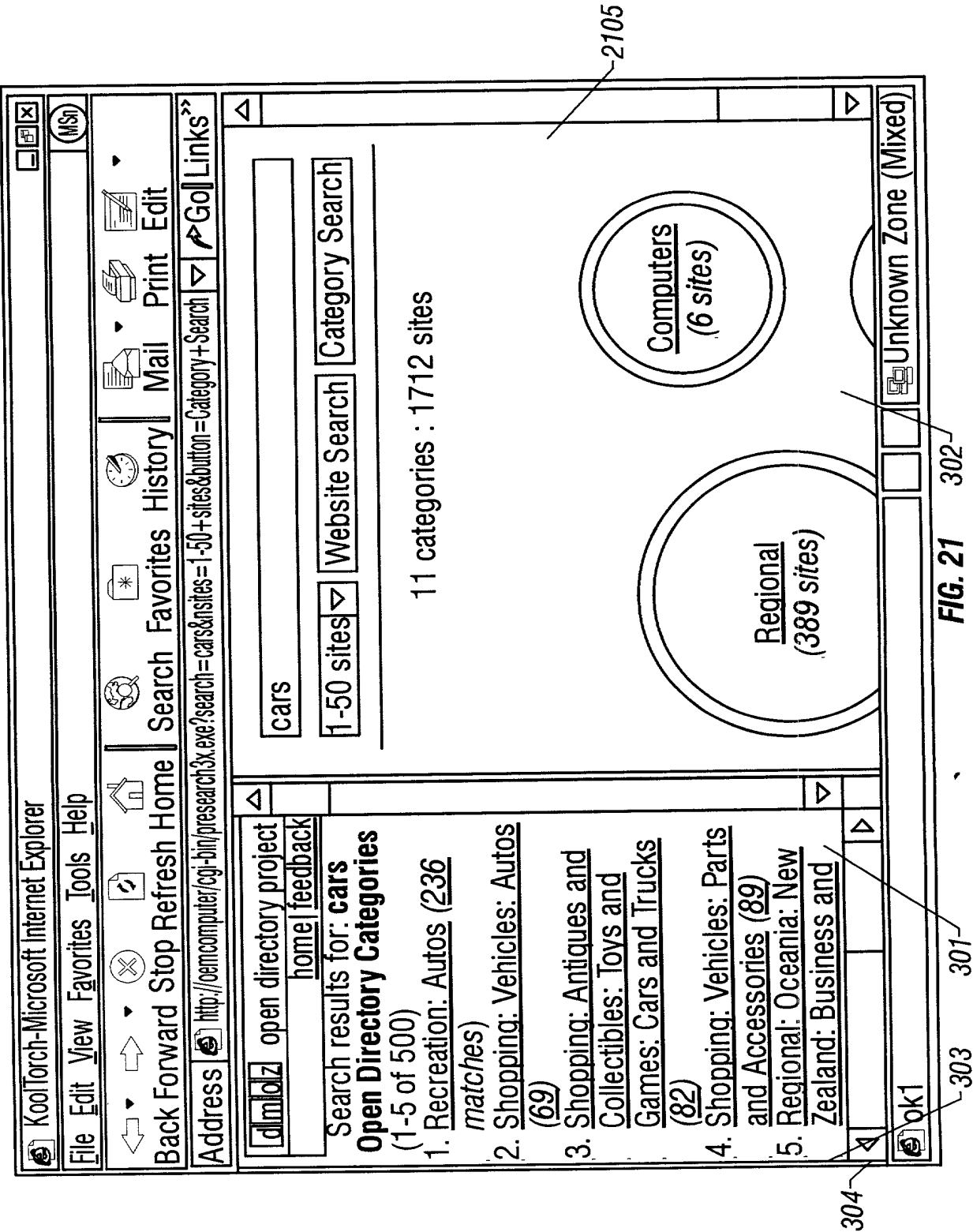


FIG. 21

27/40

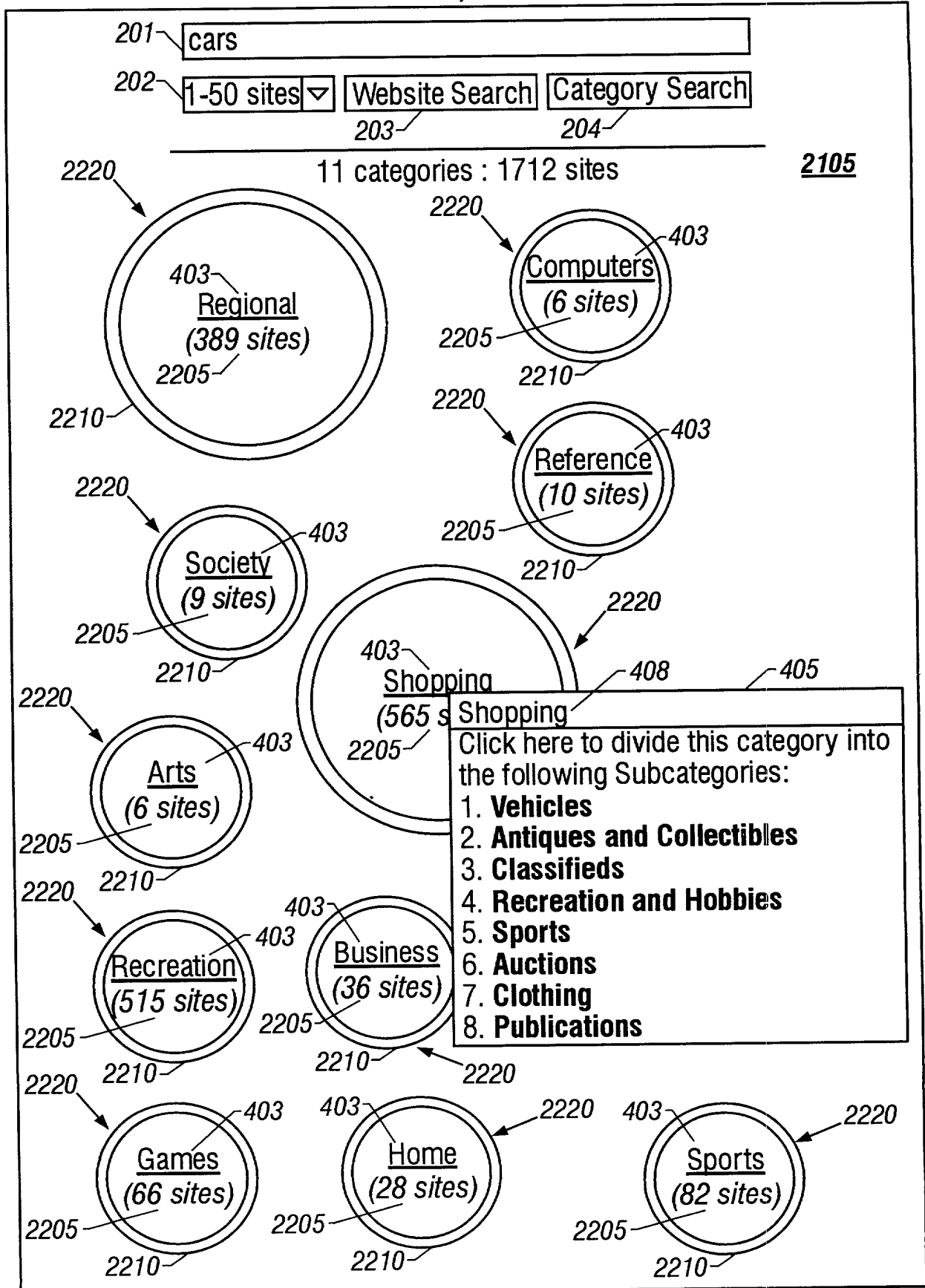


FIG. 22

28/40

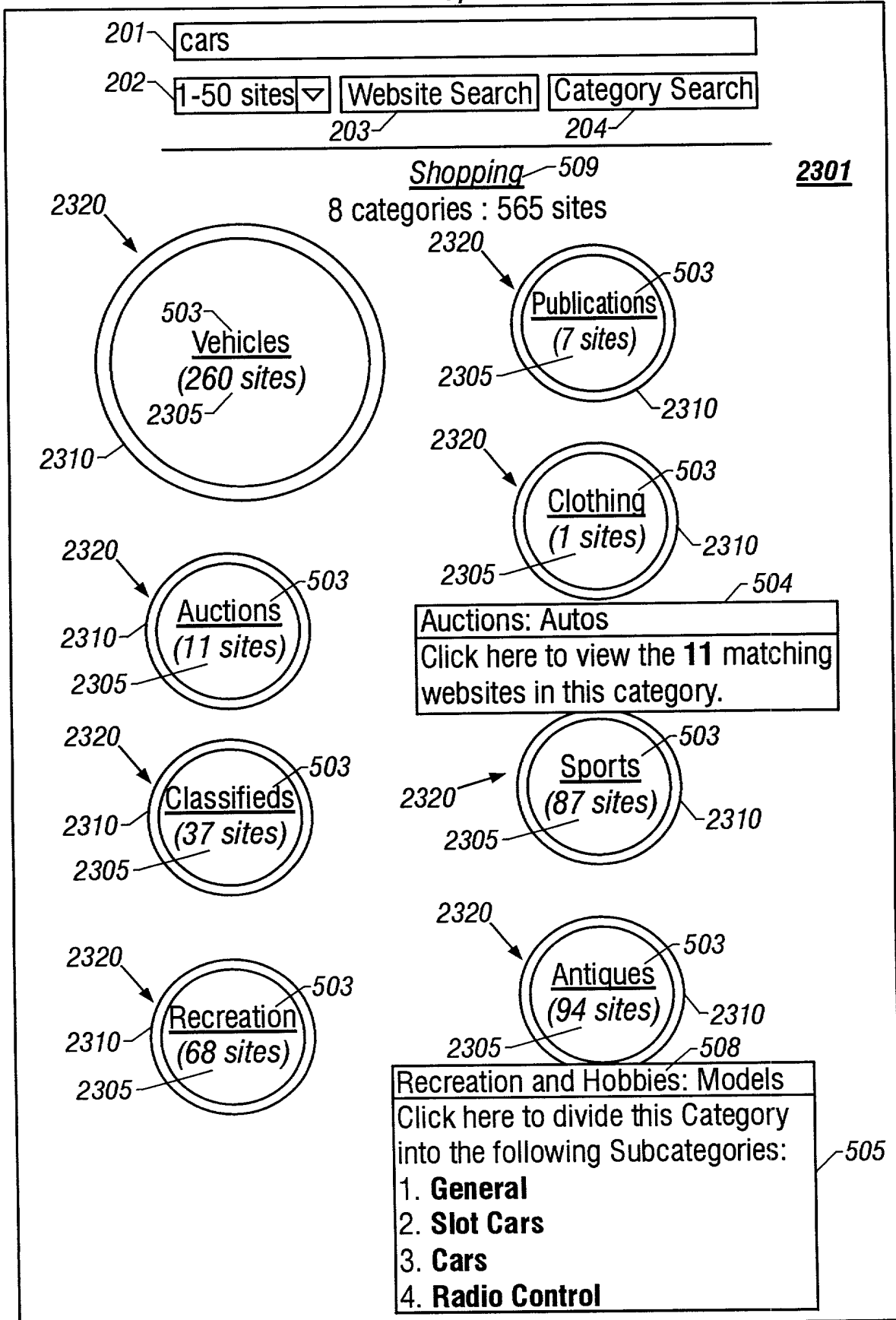


FIG. 23

29/40

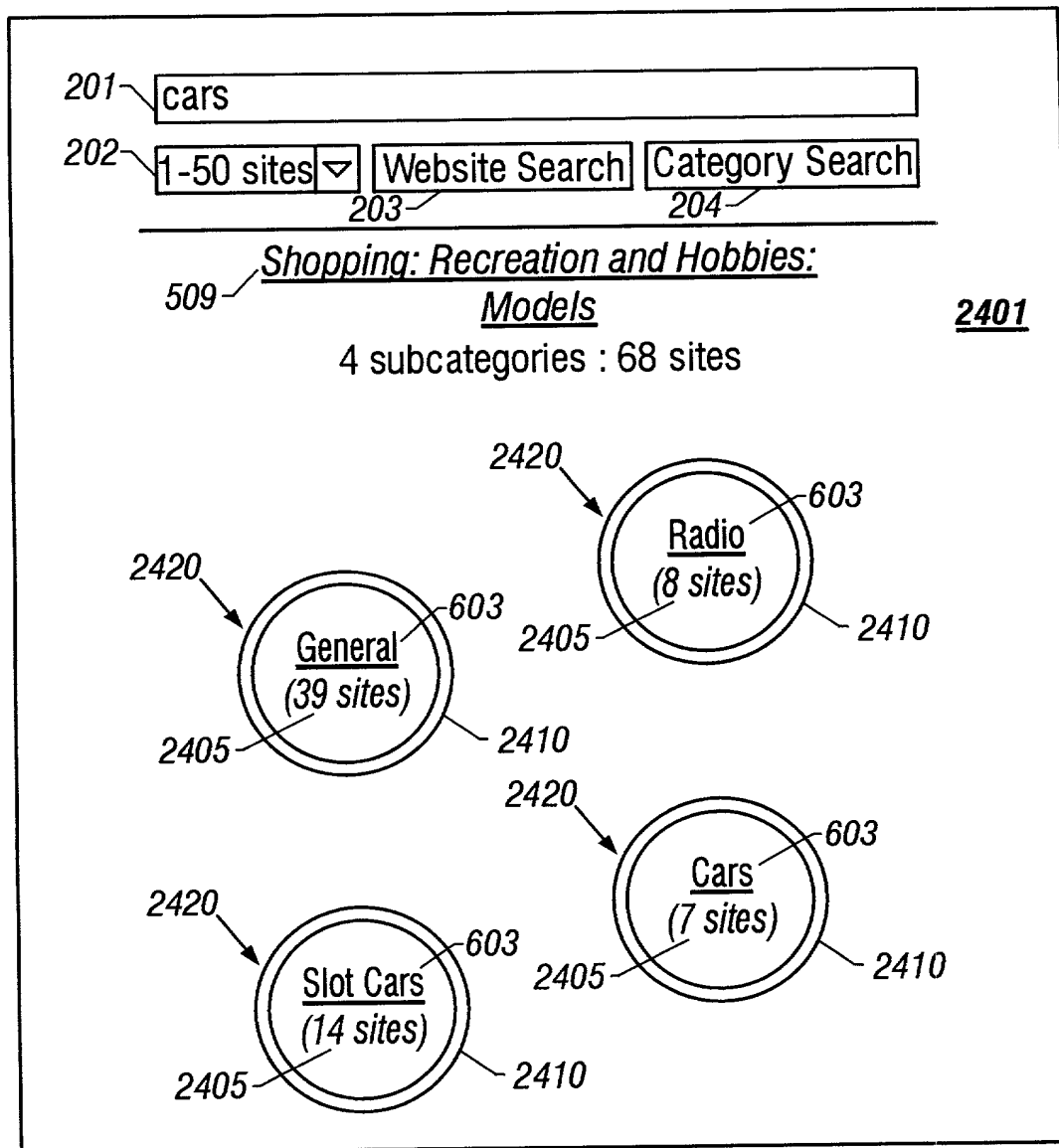


FIG. 24

**30/40**

2501 <html>  
2502 <head>  
2503 <SCRIPT LANGUAGE="vbscript">  
2504 Top.Status=""  
2505 </SCRIPT>  
2506 <SCRIPT LANGUAGE="vbscript" SRC="/ktsubs.vbs"> </SCRIPT>  
2507 <SCRIPT LANGUAGE="vbscript">  
2508 Sub link1(style)  
2509 call OutputHeader("cars", "", "", "", 1728, 11, 50, 1, style)  
2510 call OutputCircle( 10, 367, 332, 0, 0, "", "Computers: Software: Desktop  
Customization: Wallpaper", "Computers", "cars", "#99FFFF", "#0000FF", "198", 6, 105)  
2511 call OutputCircle( 0, 204, 446, 4, 2, "<br>1. <b>Oceania</b> <br>  
2. <b>Europe</b> <br>3. <b>Asia</b> <br>4. <b>North America  
</b>", "Regional", "Regional", "cars", "#99FF99", "#009600", "0", 381, 220)  
2512 call OutputCircle( 9, 367, 560, 0, 0, "", "Reference: Museums: Transportation:  
Automobiles", "Reference", "cars", "#FFCCCC", "#DC0000", "65", 10, 105)  
2513 call OutputCircle( 8, 146, 658, 2, 3, "<br>1. <b>Music</b> <br>2.  
<b>Genres</b>", "Arts", "Arts", "cars", "#FFCCFF", "#C80096", "51", 6, 105)  
2514 call OutputCircle( 1, 317, 765, 8, 4, "<br>1. <b>Vehicles</b> <br>2.  
<b>Antiques and Collectibles</b> <br>3. <b>Classifieds</b> <br>4.  
<b>Recreation and Hobbies</b> <br>5. <b>Sports</b> <br>6. <b>  
Auctions</b> <br>7. <b>Clothing</b> <br>8. <b>Publications</b>  
</b>", "Shopping", "Shopping", "cars", "#FFCC99", "#E16419", "50", 565, 205)  
2515 call OutputCircle( 7, 149, 869, 2, 5, "<br>1. <b>Issues</b> <br>2.  
<b>People</b>", "Society", "Society", "cars", "#99FFFF", "#0000FF", "76", 14, 110)  
2516 call OutputCircle( 6, 364, 973, 2, 6, "<br>1. <b>Purchasing</b> <br>2.  
<b>Advocacy and Protection</b>", "Home: Consumer Information: Automobiles",  
"Home", "cars", "#99FF99", "#009600", "116", 30, 110)  
2517 call OutputCircle( 2, 182, 1049, 4, 7, "<br>1. <b>Autos</b> <br>2. <b>  
Models</b> <br>3. <b>Collecting</b> <br>4. <b>Travel</b>", "Recreation",  
"Recreation", "cars", "#FFCCCC", "#DC0000", "34", 516, 150)

**FIG. 25A**

**31/40**

2518 call OutputCircle( 5, 360, 1142, 4, 8,"<br>1. <b>Transportation</b>  
<br>2. <b>Import and Export</b><br>3. <b>Arts and Entertainment  
</b><br>4. <b>Manufacturing</b>","Business: Industries", "Business",  
"cars","#FFCCFF","#C80096","60", 42, 120)  
2519 call OutputCircle( 4, 166, 1234, 3, 9,"<br>1. <b>Simulations</b>  
<br>2. <b>Racing</b><br>3. <b>Combat</b>","Games: VideoGames:  
Genres: Driving and Racing", "Games","cars", "#FFCC99","#E16419","35", 24, 120)  
2520 call OutputCircle( 3, 344, 1327, 8, 10,"<br>1. <b>General</b><br>2.  
<b>Legend Cars</b><br>3. <b>Touring Cars</b><br>4. <b>Stock Cars  
</b><br>5. <b>Drag Racing</b><br>6. <b>Sprint Cars</b><br>7.  
<b>Driving Schools</b><br>8. <b>Vintage</b>","Sports: Motorsports:  
Auto Racing", "Sports","cars", "#99FFFF","#0000FF","245", 53, 150)  
2521 End Sub

**FIG. 25B**

26000 Sub link4(style)  
26001 call OutputHeader("cars","Shopping","Shopping/","#009600", 565, 8, 50, 1,style)  
26002 call OutputCircle( 6, 333, 392, 0, 0,"","Publications: Books: Vehicles: Autos",  
"Publications","cars", "#99FF99","#009600","108", 7, 105)  
26003 call OutputCircle( 0, 205, 471, 3, 14,"<br>1. <b>Autos</b><br>2.  
<b>Parts and Accessories</b><br>3. <b>Directories</b>","Vehicles",  
"Vehicles","cars", "#99FF99","#009600","50", 260, 150)  
26004 call OutputCircle( 7, 333, 560, 0, 0,"","Clothing: Casual: T-Shirts: Cars",  
"Clothing","cars", "#99FF99", "#009600","93", 1, 105)  
26005 call OutputCircle( 5, 190, 648, 0, 0,"","Auctions: Autos", "Auctions","cars",  
"#99FF99","#009600","72", 11,105)  
26006 call OutputCircle( 2, 326, 726, 2, 15,"<br>1. <b>Auto Racing</b>  
<br>2. <b>Golf</b>","Sports", "Sports", "cars", "#99FF99","#009600","19", 87, 120)  
26007 call OutputCircle( 4, 190, 803, 0, 0,"","Classifieds","Classifieds","cars",  
"#99FF99","#009600","109",37, 105)  
26008 call OutputCircle( 1, 333, 888, 2, 16,"<br>1. <b>General</b><br>2.  
<b>Pedal Cars</b>","Antiques and Collectibles: Toys and Games: Cars and Trucks",  
"Antiques and Collectibles","cars", "#99FF99", "#009600", "45",94, 105)  
26009 call OutputCircle( 3, 202, 961, 4, 17,"<br>1. <b>General</b><br>2.  
<b>Slot Cars</b><br>3.<b>Cars</b><br>4. <b>Radio Control</b>","  
"Recreation and Hobbies: Models","Recreation and Hobbies", "cars", "#99FF99",  
"#009600","29", 68, 110)  
26010 End Sub

**FIG. 26**

1000293.031200

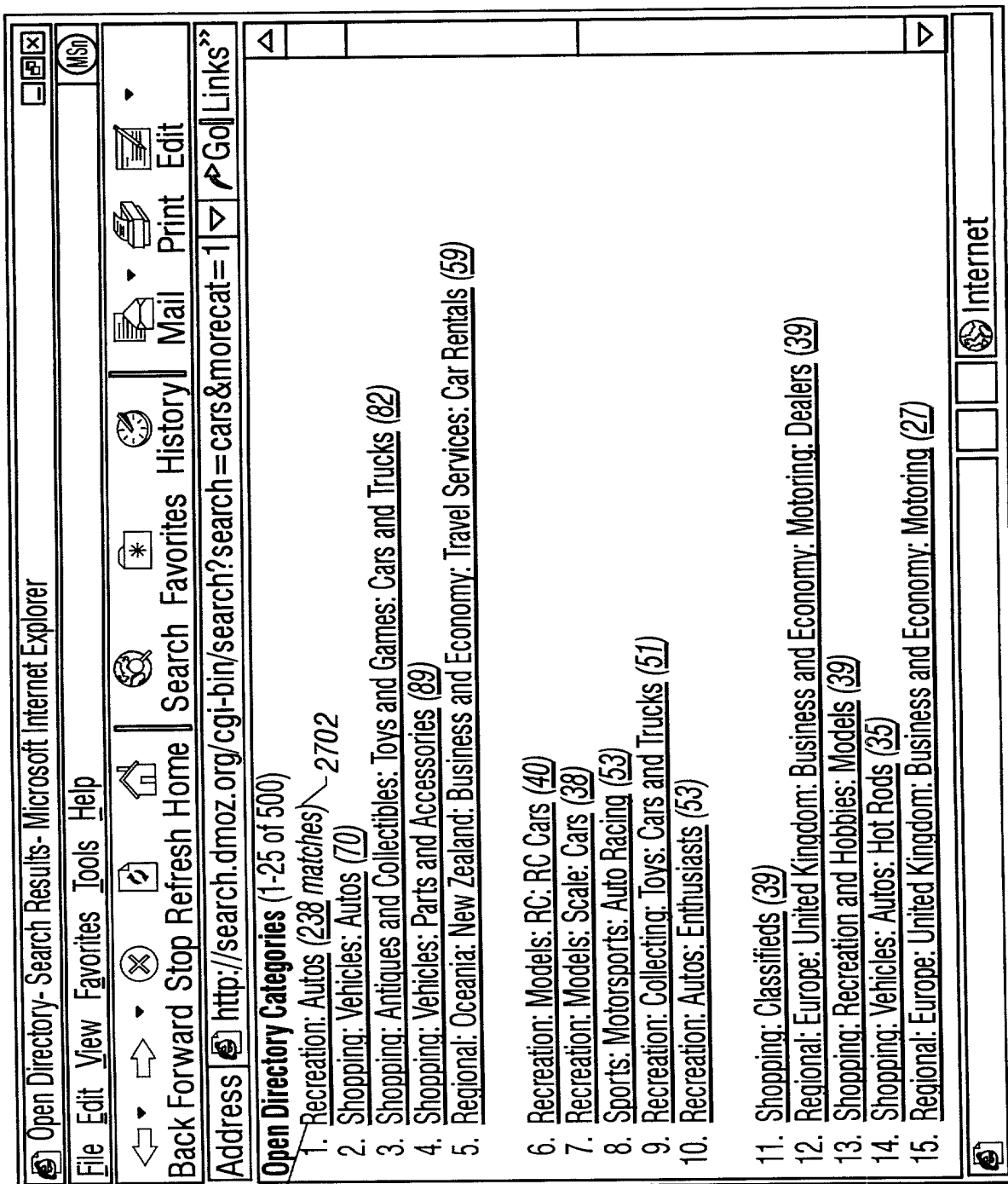


FIG. 27

**33/40**

catray(1)="Recreation: Autos"  
catray(2)="Shopping: Vehicles: Autos"  
catray(3)="Shopping: Antiques and Collectibles: Toys and Games: Cars and Trucks"  
catray(4)="Shopping: Vehicles: Parts and Accessories"  
catray(5)="Regional: Oceania: New Zealand: Business and Economy: Travel Services: Car Rentals"  
catray(6)="Recreation: Models: RC: RC Cars"  
catray(7)="Recreation: Models: Scale: Cars"  
catray(8)="Sports: Motorsports: Auto Racing"  
catray(9)="Recreation: Collecting: Toys: Cars and Trucks"  
catray(10)="Recreation: Autos: Enthusiasts"  
catray(11)="Shopping: Classifieds"  
catray(12)="Regional: Europe: United Kingdom: Business and Economy: Motoring: Dealers"  
catray(13)="Shopping: Recreation and Hobbies: Models"  
catray(14)="Shopping: Vehicles: Autos: Hot Rods"  
catray(15)="Regional: Europe: United Kingdom: Business and Economy: Motoring"  
catray(16)="Recreation: Autos: Enthusiasts: Muscle Cars"  
catray(17)="Recreation: Autos: Enthusiasts: Kit Cars"  
catray(18)="Regional: Europe: United Kingdom: Business and Economy: Travel Services: Car Rentals"  
catray(19)="Games: Video Games: Genres: Driving and Racing: Simulations: Need for Speed Series"  
catray(20)="Shopping: Vehicles: Parts and Accessories: European Cars"  
catray(21)="Shopping: Recreation and Hobbies: Models: Slot Cars"  
catray(22)="Shopping: Sports: Auto Racing: Builders - Car and Chassis"  
catray(23)="Regional: Europe: United Kingdom: Business and Economy: Motoring: Buyers Guides"  
catray(24)="Shopping: Sports: Auto Racing: Fan Merchandise"  
catray(25)="Games: Video Games: Genres: Driving and Racing: Racing: Carmageddon Series"  
catray(26)="Recreation: Autos: News and Magazines"  
catray(27)="Shopping: Antiques and Collectibles: Toys and Games: Cars and Trucks: Pedal Cars"  
catray(28)="Shopping: Vehicles: Parts and Accessories: Performance"  
catray(29)="Recreation: Autos: Clubs"  
catray(30)="Shopping: Sports: Auto Racing: Parts and Accessories"  
catray(31)="Shopping: Sports: Golf: Carts"

**FIG. 28A**

**34/40**

catray(32)="Regional: Asia: Japan: Business and Economy: Automotive"  
catray(33)="Shopping: Recreation and Hobbies: Models: Cars"  
catray(34)="Shopping: Recreation and Hobbies: Models: Radio Control: Cars  
and Trucks"  
catray(35)="Shopping: Vehicles: Autos: Customized"  
catray(36)="Recreation: Collecting: Toys: Cars and Trucks: Diecast Toys"  
catray(37)="Shopping: Vehicles: Parts and Accessories: Japanese Cars"  
catray(38)="Home: Consumer Information: Automobiles: Purchasing"  
catray(39)="Shopping: Vehicles: Directories"  
catray(40)="Shopping: Sports: Auto Racing: Classifieds"  
catray(41)="Arts: Music: Bands and Artists: C: Cars, The"  
catray(42)="Recreation: Models"  
catray(43)="Regional: North America: United States: Texas: Localities: S:  
San Antonio: Business and Economy: Shopping: Autos"  
catray(44)="Regional: North America: United States: Oklahoma: Localities: T:  
Tulsa: Business and Economy: Shopping: Autos"  
catray(45)="Sports: Motorsports: Auto Racing: Legend Cars"  
catray(46)="Sports: Motorsports: Auto Racing: Touring Cars"  
catray(47)="Sports: Motorsports: Auto Racing: Stock Cars"  
catray(48)="Business: Industries: Transportation: Auto Transport"  
catray(49)="Sports: Motorsports: Auto Racing: Drag Racing: Personal"  
catray(50)="Home: Consumer Information: Automobiles: Purchasing: By  
Class: Sports Cars"

**FIG. 28B**

10002793-03100

35/40

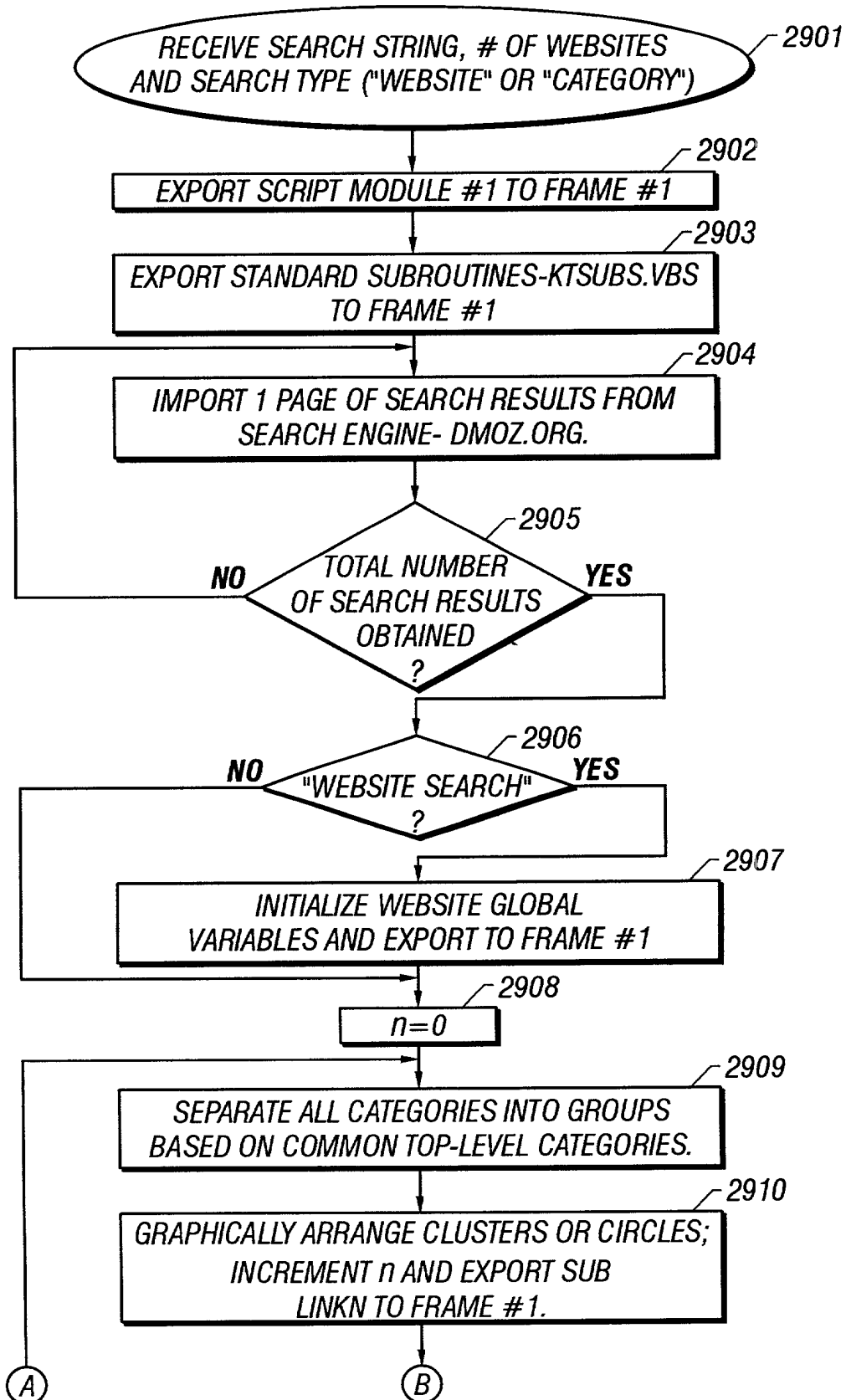


FIG. 29A

36/40

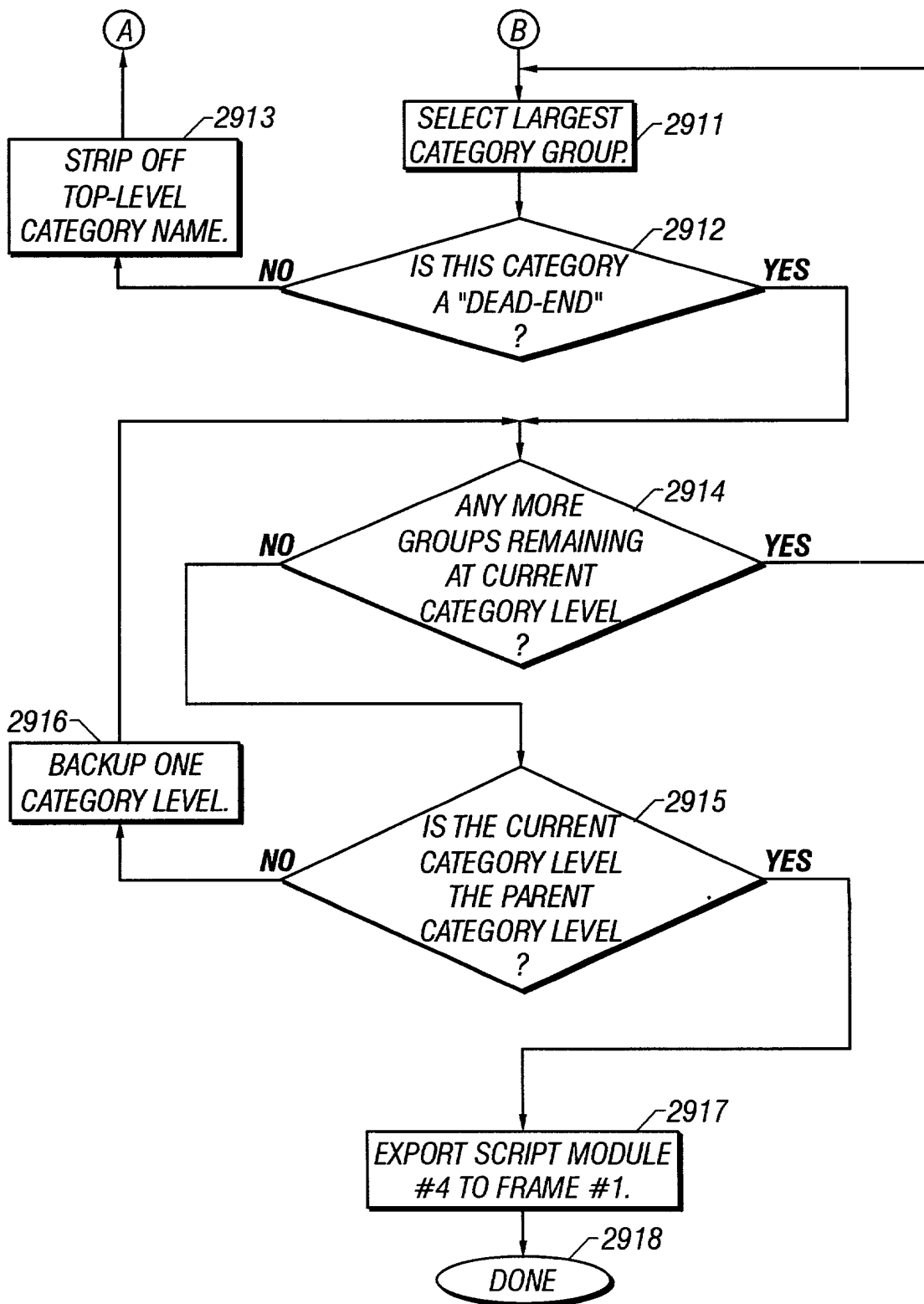


FIG. 29B

37/40

<xml>  
  <element>  
    <attribute1>Category Path of data element #1</attribute1>  
    <attribute2>URL to access data element #1</attribute2>  
    <attribute3>Description of data element #1</attribute3>  
  </element>  
  <element>  
    <attribute1>Category Path of data element #2</attribute1>  
    <attribute2>URL to access data element #2</attribute2>  
    <attribute3>Description of data element #2</attribute3>  
  </element>  
  <element>  
    <attribute1>Category Path of data element #3</attribute1>  
    <attribute2>URL to access data element #3</attribute2>  
    <attribute3>Description of data element #3</attribute3>  
  </element>  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
  <element>  
    <attribute1>Category Path of data element #n</attribute1>  
    <attribute2>URL to access data element #n</attribute2>  
    <attribute3>Description of data element #n</attribute3>  
  </element>  
</xml>

FIG. 30

38/40

**<xml>**  
  **<node>**  
    **<attribute1>***Category Path of matching leaf-node #1***</attribute1>**  
    **<attribute2>***URL to access list of descriptions and URL's of matching data elements in leaf-node #1 (See Fig. 32)***</attribute2>**  
  **</node>**  
  **<node>**  
    **<attribute1>***Category Path of matching leaf-node #2***</attribute1>**  
    **<attribute2>***URL to access list of descriptions and URL's of matching data elements in leaf-node #2 (See Fig. 32)***</attribute2>**  
  **</node>**  
  **<node>**  
    **<attribute1>***Category Path of matching leaf-node #3***</attribute1>**  
    **<attribute2>***URL to access list of descriptions and URL's of matching data elements in leaf-node #3 (See Fig. 32)***</attribute2>**  
  **</node>**  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
  **<node>**  
    **<attribute1>***Category Path of matching leaf-node #n***</attribute1>**  
    **<attribute2>***URL to access list of descriptions and URL's of matching data elements in leaf-node #n (See Fig. 32)***</attribute2>**  
  **</node>**  
**</xml>**

FIG. 31

**39/40**

**<xml>**  
  **<element>**  
    **<attribute1>***URL to access data element #1***</attribute1>**  
    **<attribute2>***Description of data element #1***</attribute2>**  
  **</element>**  
  **<element>**  
    **<attribute1>***URL to access data element #2***</attribute1>**  
    **<attribute2>***Description of data element #2***</attribute2>**  
  **</element>**  
  **<element>**  
    **<attribute1>***URL to access data element #3***</attribute1>**  
    **<attribute2>***Description of data element #3***</attribute2>**  
  **</element>**  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
    \*  
  **<element>**  
    **<attribute1>***URL to access data element #nn***</attribute1>**  
    **<attribute2>***Description of data element #nn***</attribute2>**  
  **</element>**  
**</xml>**

**FIG. 32**

